# S E R I N D I A 

DETAILED REPORT OF EXPLORATIONS IN CENTRAL ASIA AND WESTERNMOST CHINA

CARRIED OUT AND DESCRIBED UNDER THE ORDERS OF H.M. INDIAN GOVERNMENT BY

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indian archaeological sorvey


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## CHAPTER XIV

## THROUGH THE LOP DESERT TO TUN-HUANG

Sfction I.-THE ROUTE FROM ABDAL TO TUN-HUANG

Os February it my labours at the Mirān site were completed, and by the evening of the same $\mathrm{Hall}_{\mathrm{a}}$ at day my camp was again shifted to Abdal. There the safe packing of all the antiques which had now to be sent back to Käshgar (Fig. 147) and multifarious preparations kept me hard at work for nine days.

On February 21, 1907, I started my caravan, heavily laden with supplies for the new feld of exploration to the east. In my Personal Narrative I have given a full account of the trying journey which carried me in the course of three weeks to the westeriumost oasis of Kan-su.' Here a brief summary of the characteristic features of the desert ground traversed,' and a rapid review of the dara that we possess regarding the historical topography of the route, must suffice. On certain geographical questions which the survey of this route has raised much fresh light has been thrown by the far more extensive surveys which l was able to make over this forbidding ground, during the winters of 1914 and $19155^{\circ}$ But these topographical results still await publication by the Trigonometrical Survey Office, Dehra Dun.

There are, and during historical times always have been, two possible direct routes connecting the Lop tract south of the Tärim with Tun-huang, and thus with westernmost China.4 One somewhat the longer, but practicable throughout the year in spite of difficulties caused by searcity of water and grazing, passes along the high, barren slopes of that eastern extension of the main $\mathrm{K}^{\prime}$ un-lun range which to the people of the Lop tract is known as the Altin-tigh or' Fore-mountains : This route was surveyed under my instructions by Rai Räm Singh in 1907, and again by R. B. Lal Singh in $191_{3}$; it is shown on the maps, but for the present need not concern us further. The Lopliks, know it as the tägh-yol, or 'mountain route'. The other route, distinguished by them as the chol-yol, 'desert route', follows throughout the deepest line of the long-strecthed depression which intervenes between the Kuruk-tagh in the north and the glacis-like foot of the Altin-tigh in the south.

It is this 'desert route' which we have briefy to sketch here. Pronounced differences in the character of the ground divide it into three main sections. The first, eomprising a total marching distance of some 158 miles, skirts the whole length of the Lop lakebasin on the south. It starts by winding round the southern edge of the Kara-koshun marslies. Then it keeps close to the souch shore of the vastly greater salt-enerusted lake-bed, now dry, to which in Chapters X and XI 1 have so often had occasion to refer." At Donglik, the first halting-place from Abdal, where the two routes through the desert and the mountains divide, the difficulty about water already made itself felt : for the small stream there, appropriately known as Achchik-bulak, 'the bitter spring', is salt.

A double march of some forty-five miles over waterless ground, overlooking the dried-up, saltencrusted lake-bed, brings the traveller to the salt spring of Chindailik. Beyond this, the present caravan track for sixteen miles cuts acoss the hard, crumpled, salt-cake surlace of what was a big

Geographcal obsera: tions on journey.

Two roules to Tunhuang.

## Past the

 Karatoshur.Salt-encrusted old lake-bed. bight of this ancient Lop sea (see Map No. 64. A. b. 2). Professor E. Huntington had here noted the

[^0][^1]interesting fact that an earlier track led along the edge of the gravel terraces which mark the old lake shore, and thus avoided the troublesome erossing of the hard shor.: There were no means of judging when its use had been discontinued. But the existence of this track round the bay creates a strong presumption that there had remained here an impassable salt marsh within historical times, necessitating the great detour.

The route further on again hugs the gravel terraces of the ancient shore-line and thus continues to the halting-places of Lowaza (Fig. 145) and Koshe-langza, where drinkable, if brackish, water is found together with patches of scrub and reeds. Beyond Koshe-langza, the continuous line of steep clay terraces disappears on the south, and the route for two marches onwards follows a narrow, scrub-covered belt skirting the eJge of the great salt-encrusted lake-bed, which extends its level and absolutely bare flat unbroken towards the north, like a sea still in being. Between the stages of Panja and Achchik-kuduk (Maps Nos. 68, 67) this belt of vegetation covers a strip of salt marsh fringing the dried-up lake-bed.se Beyond Achchik-kıduk, 'the bitter well ' (Map No. 67. 日. 4). the ground shows such marked changes in natural features that the first section of the route may appropriately be considered to end there.

To the north, beyond the bay of the ancient Lop sea, I could now see a terminal spur of the southernmost hill chain of the Kuruk-tagh, rising at a distance of only about seventeen miles. Thence the low, barten range was seen trending steadily towards the north-east. Parallel to it, but on the south of the route and at no great distance, there extended a long ridge covered by huge dunes of drift-sand about 400 feet in height. It distinctly recalled the great sand ridges found along the terminal river-courses in the Taklamakān. The bearing of this ridge was also to the northeast, and its base was fommed of clay. It was the same with the croded terraces, or Mesas, up to 40 feet in height and more, which, isolated or in whole strings. stretched out from its foot northward.

The ground through which the route leads from Achchik-kuduk to bejond Besh-toghrak, for a total marching distance of over 80 miles, bears the unmistakable impress of a great desert valley, flanked by the Kuruk-tagh on the north and the sand-buried glacis of the Åltin-tagh on the south. The Maps (Nos. 70, 74) show this clearly enough, and detailed surveys, made in 1914, have established the fact still more plainly: A continuous series of accurately observed levels has in particular proved that the ground, which over the vast area covered by the dry, salt-encrusted bottom of the ancient Lop sea presents a practically dead flat, rises from the easternmost inlet near Kum-kuduk, where the base for the levelling operations was situated, with a gende but steadily ascending slope to beyond Besh-toghrak. There it meets the westernmost end (Map No. 70. D. 2, 3) of a geographically very interesting series of depressions, in which, I believe, we may recognize an ancient terminal basin of the Su-lo Ho draining the great mountain ranges south and southeast of Tun-huang.

Though this now dried-up terminal river basin presents peculiar features of its own, there are reasons which make it convenient for us to include it in the second section of the route. This may be considered to extend from the Achchik-kuduk well almost to the great marshy basin which now

[^2][^3]
145. VIEW FROM SALT SPRINGS OF LOWAZA WESTWARDS ALONG SHORE OF SALT-ENCRUSTED LOP LAKE BASIN,

147. CONVOY WITH ANTIQUES STARTING FROM ABDAL FOR КĀSHGAR.

146. ISOLATED CLAY TERRACES IN DEPRESSION WEST OF T. XXIII, TUN-HUANG LIMES.

148. ERODED CLAY TERRACE (MESA) NEAR WESTERN EDGE OF ANCIENT TERMINAL BASIN OF SU-LO HO, N.W. OF CAMP 153. For an estimate of height see small figure of man standing at foot of terrace.

$15^{\circ}$ RUINED WATCH-TOWER T. XXVI, TVNHEANG LIMES, WITH REFUSE HEAP, SEEN

152. RUINED WATCH-TOWER T. XXV, NORTH OF TLN-HVAXG, SEEN FROM SOUTH-WEST.

49. RUIN OF ANCIENT WATCH-TOWER T, IIt, TUX.HUANG, LIMES, SEEN FROM EAST.
Two men standigg in foreground at spot where firt dieovery of an early Clinse record on wool was made.


1SL. RLINS OF TEMPLE DESTROYED BY TL NGANS, AT SHHAPANTUNG, N, OF TUN-HLANG,
receives practically the whole of the Su-lo Ho drainage (Map No. 74. A. 3. 4). The characteristics Subsoil of this second section of the route, over 96 miles long, are clearly determined by the fact that, instead of skirting as the first did the utterly desolate shores of the dried-up salt sea, it leads along a great valley. Desert ground as it is, it carries enough subsoil moisture to feed wells of drinkable water at numerous points and close to the surface, and also to maintain more or less continuous belts of reed and scrub growth. The soil is sandy throughout, no longer shior or gravel, and the desert vegetation it supports steadily increases after Yantak-kuduk is passed. Fresh water can be found by digging within a few feet of the surface at most places as far as Besh-toghrak. There reed and scrub grazing is sufficiently abundant, and even a few stunted wild poplars may be seen, which account for the name, the 'Five Poplars', now given to it by the Lopliks. As we advance from Achchik-kuduk north-eastwards the valley gradually narrows. The long dunecovered ridge on the south approaches closer and closer to the foot of the barren Kuruk-tägh range; this rises here to about 1,500 feet above the valley bottom, which at Besh-toghrak contracts to only about five miles in width.

The second section of the desert route as far as Beesh-toghrak offers none of the serious difficulties encountered on the first. To the east of Bēsh-toghrak, however, the character of the ground undergoes a notable change. There, after a distance of about five miles, a belt of dunes rising to $40-50$ feet in height is encountered, and after crossing this the route strikes the westernmost of a series of depressions constituting a dried up terminal basin of the Su-lo Ho. In my Personal Narrative a detailed account has been given of the interesting physical features encountered on crossing this basin to a point near its eastern head." In it I have also explained the special interest attaching to the geographical guestions which those features raise. ${ }^{19}$

The presence of subsoil water within easy reach, which alone makes the valley descending from Besh-toghrak to the eastern extremity of the ancient Lop lake-bed practicable for trafic, is directly due to the fact that a certain portion of the Su-lo Ho drainage, at least during its big summer floods, must still find its way somehow, probably underground, into the depressions of its earlier

[^4]
#### Abstract

1914 terminated in a narrow lake about seven miles long that stretclied from norlit to south and was bordered by shir bells. It probably connected at the nood season with the lake-bed shown further south in Map No. 7o. o. 4 .

In reality the high and well-marked plateau of conglomerate covered with gravel, which in the map is shown entending north of the actual Su-lo Ho bed as far as the northward bend (wrongly assumed as final), stretches right across weatwardy and joins the ridge correctly shown on the western edge of Map No. 74-A. 3 and continued in Map No. 7o. d. 3 . The statement made in Desert Calhay, i. p. 535 (top), requires to be modified accordingly.

It is worth notice that the continuity and width of this inlervening plateau makes it appear still more protable that the drainage, of which I observed such plentiful evidence on ony eramination of the northern basin in $19 t_{4}$, finde its way there through the northern beds of the dela, now ordinarily dry (Map No. 74- e. 3), and not by percolation from the southern terminal basin, as might be otherwise assumed.

In justice to my surveying asgistant on the former journey I ought to add that his mistake must be ascribed partif to the very deceptive nature of the ground and partly to the fact that he lad to make his survey under exceptionally irying climatic conditions and at a time when his healli was seriously affected.


Deceplive ground of terminal trasin.

Terminal
bed of Surlo Ho.

Lasl gection of route to Tun-huang.
terminal basin. In some of these 1 clearly observed the marks of quite recent inundation, both in 1907 and in 1914. At the same time the soil, still wet over extensive areas, showed so little salt efflorescence as to make it obvious that the water which reached them had been relatively fresh and been drained away by percolation before it could become completely evaporated. ${ }^{10}$

The ground over which the route leads, where it skirts or traverses this ancient terminal basin, is very deceptive. Neither in the soft, sandy soil of the depressions, nor among the dunes of the broad sand ridges which divide them, can any traces of the track survive from one season of caravan traffic to another. The difficulty which travellers experience about discovering and following the right track is greatly increased by the hundreds of high clay terraces which, scattered in clusters or rows, rise like islands or towers over great portions of the wide basin (Fig. 148). ${ }^{100}$ It would be easy for wayfarers, if unguided, to lose the right bearing where these mazes of fantastic clay terraces are encountered, and to stray away into the hopelessly barren desert north or south of the basin, which. with its wilderness of Mesas and sand-dunes, acts like a great curtain.

That first march from Besh-toghrak had brought us close to the eastern end of the strange basin just described. Our guide had failed to strike the brackish well which hereabout serves as a halting-place. But on the following moming, March 7, we had only gone about three miles when the track, now quite clear in coarse sand and gravel, brought me to a deeply-cut and well-defined flood-bed descending from the east. It was easy to realize that we had reached here the debouchure of an old terminal branch of the Su-lo Ho, and on following the track up the cliffs of its steep right bank I was struck by the sudden and complete change of the ground. Eastward, there spread out a flat gravel-covered expanse, broken only here and there by shallow depressions. To the north, the view was bounded by the low Kuruk-tagh hills in the distance. The atmosphere was not clear enough then to permit the big snowy range about Anambar-ula to be sighted as it could be on later occasions. Yet there was no doubt possible here that the route had entered the great open valley trough of the Su-lo Ho and approached the marshy expanse forming its present terminal basin. The edge of this lay within only six miles or so of the point on the gravel plateau to which the route had now brought me.

It is true that the ground previously traversed was also an old terminal basin, and that, through it and the valley of Bésh-toghrak beyond, the waters of the Su-lo Ho may at an earlier, but geologically, perhaps, not very distant, period have made their way down to the ancient Lop sea, since dried up. But acceptance of this theory can in no way weaken the impression that the route at this point enters its third and last section. It brings us in five convenient sages, making up a total marching distance of about 97 miles, to the centre of the large oasis of Tun-huang, the westermmost ontpost of China towards Eastern Turkestan and the base of its earliest Central-Asian operations. Along the whole length of this section the caravan track, following the line of the ancient Chinese route, leads close to the bed of the Su-lo Ho or else past a string of freshwater lagoons fed by the Tun-huang drainage. With plentiful good water and abundance of grazing at convenient intervals, movement along this line is easy at all seasons. Though the ground still continues incopable of cultivation, it is fit for grazing over considerable areas of the riverine belt, and the traveller soon begins to feel that the true desert has been left behind.

This marked geographical change finds its striking reflection in the fact that the westemmost

[^5]erosion, and the faet that they are found alao round Lake Khare-nor further east, and near the actual terminal basin of the Su-lo Ho on the south, bears arrong testimony to the lacustrine character of the depressiona crossed by the route east of Beah-toghrak. CC. below, pp. 575 sq., $5^{89}, 6 \mathbf{1}^{2}$ sq. 717.
portion of the ancient Chinese Limes, the true end of the great 'Chinese Wall' once guarding the Route skirts confines of the empire, was proved by my explorations to lave been extended practically along the whole length of this last, or riverine, section of the Lop-Tun-huang route. These explorations and surveys, owing to the abundant archaeological results which they yielded, will claim a detailed account in this and subsequent chapters. Before, however, 1 proceed to this, it will be convenient first to review succincdy the data we possess for the historical topography of the whole route.

## Section 1I.-CHINESE RECORDS OF THE LOP DESERT ROUTE

When dealing above in Chapter IX with the Chinese historical records concerning the Lop region, I have had occasion to examine in detail the main topographical data in the oftendiscussed story of the earliest expansion of Chinese trade and power into the Tärim Basin. ${ }^{1}$ I have shown there how great was the part played in it by the route, then newly opened, which led from the Chinese advanced base at Tun-huang westwards to the territory of Lou-lan adjoining Lop-nör. I do not intend to recapitulate here the evidence proving that the traffic, commercial as well as military, which passed into the Tärim Basin after the events following Chang Ch'ien's famous mission (circ. 136-123 B.c.), must have followed mainly the route leading north of the dried-up Lop lake-bed to that now wholly waterless portion of the Lop territory marked by the Lou-lan sites. Nor can I describe here the difficult but successful explorations starting from these sites which, in the winter of 1914, enabled me to trace this route right through to the point where its line must have joined the present desert route from Lop to Tun-huang. The brief preliminary account of them given elsewhere will at present suffice for purposes of reference. ${ }^{2}$ With the limitation thus implied as regards the earliest period, I propose briefly to review here whatever data we can glean from sources at present accessible that bear on the historical topography of the route described in the preceding section.

When dealing above with the notices furnished by the Former Han Annals about Shan-shan, or Lou-lan, I have already had occasion to discuss in detail the important, if scanty, indications they supply as to the main route leading to it from Tun-huang. I have shown there that, with the object of gaining the most direct access to the great northern string of oases forming, then as now. the easiest military and trade road from east to west through the Tarim Basin, the Chinese first laid their main route to the north-eastern portion of the then habitable Lop territory, and made the ground marked by the remains of the Lou-lan sites as it were their bridge-head beyond the ancient Lop lake-bed.s This route, after first skirting the north-eastern shores of this great salt-encrusted waste, crossed its northern extension where it is narrowest. The physical difficulties encountered were very serious. But they were more than compensated by the saving of a great détour south, and by the advantage of bringing the Chinese troops and traders to cultivated ground with all its facilities in the way of supplies, etc., far sooner than it could have been reached by the route leading along the southern shore of the ancient Lop sea. A reference to the general map will show that from Beash-toghrak the Lou-lan Site (L.A.) is close on 70 miles nearer than Miran.

[^6][^7]Direct line learling thougls Lou-lan.

Earliest histoty of route.

- Lou-iar route' irced.

Central portion of Loutlan route.

Dificultiee
of wesiern portion.

It is on this northern branch of the Lop-Tun-huang route, which for brevity's sake we may call the 'Lou-lan route', that I was able correctly to locate in 1914 the dreaded' White Dragon Mounds', which the Former Han Annals describe as opposite to 'the extreme eastern border of the kingdom of Lou-lan where it approached nearest to China $: 4$ and to which references are made also in later records. ${ }^{\text {s }}$ There were also important antiquarian 'finds', as recorded in the preliminary account of my explorations of 1914 , which helped me to follow the Lou-lan route over its desolate westernmost portion on either side of the 'White Dragon Mounds'. It is traceable even more accurately over the eastern portion. Geographical and archaeological evidence makes it quite certain that it must have followed the line marked by the ancient Chinese Limes along what I have above described as the third section of the present desert route from Lop to Tun-huang. It is there that I discovered the site of the famous Yil-mét or 'Jade Gate', from which the route to Lou-lan is declared by the Annals to start."

As regards the remaining intermediate, or central, portion of the ancient Lou-lan route we also possess safe guidance. My explorations of 1914 have proved that the easternmost inlet of the ancient lake-bed, with its dificult and in places treacherous surface of dried-up salt bog, extends as far as the neighbourhood of Yantak-kuduk (Map No. 70. в. 3). They have further shown that, east of this point, water and camel-grazing are also obtainable along the northern edge of what for brevity's sake I may call the Besh-toghrak valley. This northern edge is certainly the shortest line towards Loulan, and I therefore conclude that the ancient Han route to Lou-lan followed it, branching off from the present desert route somewhere about Besh-toghrak. There are some archaeological indications supporting this conelusion, but their record must be reserved for a future publication dealing with the results of my third expedition.' From Bēsh-toghrak eastwards we may safely assume that the Han route skirted the southern edge of, or passed through, the ancient terminal basin I have described above, more or less along the present line of route; for, as Map No. 74. в. 3 shows, the antiquity of this is distinctly attested by the bearing of the line on which the advanced towers of the Limes, T. I, it, are erected, since it approaches the south eastern edge of the basin within about eight miles and forms a direct continuation of the former line.

The aecount given elsewhere of the trying journey by which, in the winter of 1914, I succeeded in tracing the western portion of the ancient Lou-lan route through that absolutely barren waste of salt, clay, and gravel, will suffice to show how formidable the difficulties encountered here must have been." Over a distance which in ancient times, too, must have been fully $\mathbf{t 2 0}$ miles if not more, there was neither water nor grazing nor fuel. How those old Chinese organizers of transport under the Emperor Wu-ti succeeded in overcoming these obstacles and opening up the route as a great line of traffic for trade and military expeditions is a problem which I eannot discuss here. But one important observation, and that of a topographical nature, may be recorded. It is, beyond question, possible to make the whole of the Lou-lan route practicable for cart traffic, a mode of transport for which the Chinese still retain a special preference and aptitude in Central-A sian regions and those adjoining them. It is referred to in some of the Chinese documents found at the Lou-lan Site. and practical experience elsewhere makes me inclined to think that in its use may be found the chief clue for the solution of the problem.

[^8][^9]The same remark applies also to the southern branch of the route leading to Mirān and Abdal, which could be made practicable for rough carts with no great trouble. Here, too, the difficulty about water is very serious on the western section of the route, since over a marching distance of about 94 miles, between Abdal and Lowaza, no drinkable water is obtainable except when the ise of the salt springs can be used, between December and April. We shall see that this difficulty must have already existed when Marco Polo passed here. It is possible, though there is no direct evidence to prove it, that water was more plentiful in Han times, progress of desiccation being responsible for the springs west of Lowaza turning salt. But, in any case, there is good reason to believe that in historical times the physical obstacles on this southern branch of the route could never have been quite so formidable as on the northern or Lou-lan one, some modest grazing and luel being still obtainable at every stage, as Marco Polo duly noted. Hence I consider it highly probable that this southern branch route, leading straight to the old Shan-shan sites of Mirān and Charkhlik, was used in the earliest period of Chinese intercourse with the Tärim Basin, even though 1 cannot trace direct evidence for its use during Han times. ${ }^{10}$

The northern route leading to Lou-lan must have remained the main line of communication from Tun-huang westwards during the first centuries after Christ But when the Later Han Annals mention the route leading to Shan-shan, they do not give any detail regarding it except that it started from the barrier of Yit-mén, the 'Jade Gate'." Fortunately we fare better in the case of the record which the Wei lio, composed between A.D. 239-65, furnishes regarding the three routes used from Tun-huang to the 'Western Countries' during the 'Epoch of the Three Kingdoms'. I have already had occasion, when dealing with the historical topography of the Lou-lan Site, to discuss the interesting information which this text supplies, and which M. Chavannes' translation and full commentary have rendered conveniently accessible.': I have quoted there the whole of the important passage, and shown that the 'central route' of the Wei lio is identical with our Lou-lan route, passing from the Jade Gate through the Bash-loghrak valley to the ancient Lop lakebed, and across it to the extreme northeast end of the once habitable Lou-lan area. But it still remains for us to fix the location in detail of such intermediate stages as the text names, in the light of the knowledge now gained of the actual ground which the route crossed. For convenience of reference, I may quote again that portion of the passage which concerns us here: 'The central route is the one which, starting from Yit-mzôn kuan, sets out on the west, leaves the well of the Protector-General, tums back at the northem extremity of the San-lung ('Three Ridges') [desert of] sand, passes the Chil-lu granary; then, on leaving from the Sha-hsi well, turns to the north-west, passes through the Lung-tui (' Dragon Mounds '), arrives at the ancient Lou-lan.'

It must be a matter for regret that the record of the Wai lio does not give the distances between the localities named. But even without their guidance the references to bearings, and the exact knowledge we now possess of the starting and terminal points, fortunately help us to identify the places meant with considerable probability. The location of Yil-mên, the 'Jade Gate', at the ruined fort T. xiv of the ancient Limes (Map No. 74. D. 3), for which the excavations to be described below supplied conclusive archaeological evidence, ${ }^{18}$ provides us with a sure point of departure. Of the ' well of the Protector-General' I shall have occasion to show below that it mast, in all likelihood, be placed at the site by the extreme western end of the Limes wall, marked by the watchtowers T. Iv. a, b." A clear indication is next supplied in the statement that the route 'turns back

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Rout 10 Lou-lan described in W'ei ho.

  'Ceniral route' of Wet lio.

The 'Three at the northem extremity of the San-lung ('Three Ridges ') [desert of] sand.' With the knowledge

Ridges ' Sande.

## Sand rldgre

 E of Beshtoghrak.Origin of local name Sanderary.

- Well of the ProtectorGeneral.' of the ground which my explorations have furnished, I feel assured that by this must be meant that part of the route which lies immediately to the east of Besh-toghrak and has been described above as the end of its second section. A reference to Maps No. 74 and 70 will show that the route, where it passes through the old terminal basin of the Su-lo Ho, in some places skirts round, and in others actually crosses, the northernmost off-shoots of the high range of dunes which flanks the Besh-toghrak valley all along on the south. This range represents, as it were, only the foot-hills of successive ranges of drift-sand which extend upwards to the great gravel glacis of the high Anambar-ula portion of the Altin-tagh (Map No. 75. A-D. 1) and further west find their continuation in the area of high dunes spoken of by the Lopliks as Kum-dagh (the 'Sand Mountains '), south of the dried-up Lop lake-bed. ${ }^{18}$

Looking at the general map, we sec quite clearly that the northern extremity of this great desert is formed by the low sand ridges which jut out like promontories into the above-mentioned basin and are crossed by the route. There we can quite safely locate 'the northern extremity of the [desert of] sand of the Three Ridges'. This identification is further supported by the change of bearing which the Wei lio's aceount implies, where it says that the route 'turns back (revient)' at this point. As we follow the route on the map, we see plainly that, after leaving the western end of the Limes, it runs almost straight to the north-west until it erosses the dune promontory nearest to Besh-toghrak, whence it strikes a south-westerly course in conformity with the general direction of the Bésh-toghrak valley.

The agreement between the wording of the text and the topographical configuration is so cluse that I am tempted to connect the name of San-/ung. 'the Three Ridges', with the fact of the route actually crossing three distinct offshoots or promontories of the high sand ridge on the south. The maps show these plainly stretching across the line of route between Camp 153 (Map No. 74. A. 3) and the head of the Besh-toghrak Valley (No. 70. D. 3, 4). This feature of the ground must have impressed itsel! all the more upon the Chinese wayfarers of old because it is only at this point that real dunes have to be traversed on the Lou-lan route. The dunes of the three offshoots referred to did not appear to me to rise anywhere above 40 feet or so, and would certainly be practicable for Chinese cart trafic such as I have seen elsewhere. Yet I know only too well from experience how troublesome an obstacle they are bound to present to weary men and beasts engaged upon such a desert journey. Nor can we feel surprise at these curved-backed ridges of sand attracting the attention of the old travellers and finding a record in the local nomenclature. The graphic designation of the 'White Dragon Mounds'. used for the salt-encrusted Mesa belts which form so forbidding a feature towards the western end of the Lou-lan route, ${ }^{14}$ is sufficient to prove how observant of all peculiar topographical features were the eyes of the early Chinese wayfarers in these desolate wastes. With this point of the Wi lio's itinerary once determined, it is possible to fix upon probable Iocations also for the 'well of the Protector-General', which precedes it, and 'the Chit-u granary', which follows it. In the former, I think, we can safely recognize the depression within the westermmost angle of the Limes wall, guarded by the watch-towers T. iv. a, b (Map No. 74. v. 3 ; also Plate 33), which, owing to plentiful grazing and to fresh water obtainable in springs and wells,
hindly pointed out to me, bis crenalation, Toung-pan, 1905, p. 519, of the name of this locality should rend 'le puiks du Protecteur geintal'.
" Reference to the genera! map will best illustrate the configuration of thie big belt of drift sand, which extends alang the foot of the Alun-tigh between $9 \mathrm{t}^{\circ}$ and $94^{\circ}$ long.

[^12]would offer a very eonvenient halting-place for caravans following the protected border line. My description of this locality further on will show that I found here traces of what seems to have bee in a large entrenched camp, probably dating back to the time when the route and the line of wall guarding it up to this point were first established ${ }^{17}$ It is certain that there is no place on the route between the Jade Gate (T. siv) and Bēsh-toghrak which would offer similar advantages for a halfway halting.place.

The 'Chii-lu granary', which is likely to have been one of the early 'resting stations' established soon after the Lou-lan route was first opened, may with some probability be located at Besh-toghrak. There is no other site likely to have offered such advantages as this place, which nowadays, too, has more grazing than any other west of the Limes. Being just beyond a difficult stage of the route, Bésh-toghrak would be particularly suited for an advanced base of supply. But 1 could trace no remains to give archaeological support to the identification, and considering the character of the ground, with subsoil water near the surface and a good deal of shor in the soil, no structures of mud bricks or mere elay would have had much ehance of leaving visible traces here after many centuries of abandonment. No one who, like myself, has seen the wretched mud hovels which serve as Chinese 'inns' and guards' quarters on the desert route from An-hsi to Hami, the modern pendant of the Lou-lan route, could feel any doubt about their complete disappearance in the course of a thousand years or even less after they were abandoned. And yet they somehow suffice for a traffic which at times may not be much less than that seen by the Lou-lan route in its heyday.

As regards the position of Shr-hsi well, we are fumished with a very helpful indication by the statement that the route there turned to the north-west. This, read in the light which my ex-

The Chisfu granary. plorations of 1914 have thrown upon the line followed by the ancient Lou-lan route, takes us clearly somewhere near the point where it turns the last south-western offshoot of the low Kuruktagh range, overlooking the Bēsh-toghrak valley from the north. This point approximately corresponds to $91^{\circ} 32^{\prime}$ long. $40^{\circ} 23^{\prime}$ lat in Map No. 67. From there the line of the ancient route, as I have traced it, makes a sharp turn to the north-west and follows this bearing, along the shore of the dried-up Lop sea, till it reaches the point where its salt-encrusted bed and the ' White Dragon Mounds' flanking it are traversed. ${ }^{18}$ It was within about twelve miles to the north-east from this point that, when tracking in 1914 the line of the ancient route in the opposite direction, I came upon the first living vegetation at the foot of the clay cliffs lining the eastern inlet of the ancient sea-bed, north-west of Kum-kuduk. ${ }^{\text {th }}$. Three miles or so further on we succeeded in digging a well on a strip of ground where the soil became sandy. Though the water proved too salt even for the camels, its presence suggests that in early times, when desiccation had not yet proceeded so far, a 'resting station' with drinkable water, corresponding to the 'Sha-hsi well' of the Wei lio, might have existed somewhere near this place at the western end of the Bēsh-toghrak valley. ${ }^{\text {n }}$
"Cf. below, chap. xvit. sec. i. The usual place where travelters halt al preacnt is Toghrak-balak, my Camp 154, on the bank of the Su-lo Ho, aboot three miles to the north-west. Bot here the graving is very scanty, and, owing to the barten gravel soil of the adjoining plateaus, there could not have been enough of it in the days when much traffic passed along the route.

- Cr. Third Journey of Exploration, Gragr. Journal, slviii. p. 12g. The provisional skelch-map allached to that paper will help to illustrate the change of direction which the ancient route line makes from the above point north-west of Kurnkuduk.

[^13]Abandonment of Lou-lan route.

Accounts of Chinese pilgrims.

Fa-hgien's
desert crossing from
Tun-huang.

It is not necessary for us to follow the Wit lio's account of the Lou-lan route further; for we have had occasion before fully to discuss and to locate its remaining stages, the Luug-fui. • Dragon Mounds', identical with the 'White Dragon Mounds' of the Former Han Aunals, and 'ancient Lou-lan', represented by the remains of the Lou-lan Site." We have also seen how, within a century after the record of that itinerary, the tract of Lou-lan was finally abandoned to the desert. With the disappearance of water and cultivation there, the ancient Lou-lan route must have become impracticable for raffic within the first half of the fourth century A.D. Since it was opened by the great Han emperor Wu-ti for Chinese expansion westwards it had remained in use for about four hundred and fifty years. But with the opening of the casier route to the eastern T'ien-shan, which the Wet lio calls the 'new route of the north', and which probably led near Hami, at the beginning of the Christian era, ${ }^{18}$ its importance must have considerably diminished. Even before it became finally closed, China's intercourse with the West had greatly declined, and its political hold on the Tärim Basin become internupted or altogether lost.

This prolonged eclipse of Chinese infuence in Central Asia, which extended from the period of the Eastern Chin Dynasty (A.D. 317-419) to the advent of the T'angs in the early seventh century, is reflected by the total absence in the intervening dynastic records of accounts of the routes connecting China with the 'Western Regions'. Fortunately we have now the iuneraries of Buddhist pilgrims from China to India helping to some extent to bridge the gap, and to one of the earliest known among them, Fa-hsien, we owe a graphic, if brief, description of the desert track from Tun-huang to Shan-shan or Lop. Though it has already been necessary to consider it in connexion with the history of the Lop region, I may conveniently again quote the passage here. ${ }^{13}$

Fa-hsien with a company of monks, fellow pilgrims, had reached Tun-huang in the autumn of A. D. 400 . It is interesting to find the district described as 'the frontier territory of defence extending for about Bo lif from east to west, and about 40 from north to south.' This shows that the area of cultivation in the main oasis could not then have been much in excess of what it was in recent times (see Map No. 78). It also suggests that the stations along the ancient Chinese border wall extending far to the west must have already been abandoned, a conclusion fully supported by the archaeological evidence of my explorations. After a stay of a little more than a month, Fa-hsien and four other monks started 'in the suite of an envoy'. The prefect of Tun-huang, a man of learning, 'had supplied them with the means of crossing the clesert [before them], in which there are many evil demons and hot winds. [Travellers] who encounter them perish all to a man. There is not a bird to be seen in the air above, nor an animal on the ground below. Though you look round most earnestly where you can cross, you know not where to make your choice, the only mark and indication being the dry bones of the dead [left upon the sand] After traveling for seventeen days, a distance, we may calculate, of about $\mathrm{I}, 500 \mathrm{li}$, [the pilgrims] reached the kingdom of Shan-shan.'

Fa.hsien's route to Charkhit.

As the tract of ancient Lou-lan was by that time already abandoned, it appears to me quite clear that the pilgrims' route must have taken them towards Mirān and Charkhlik. The description of it leaves no doubt that it led, not along the track high up in the Ältin-tāgh, but through the desert depression between Tun-huang and Lop. And there, as my preceding topographical account

[^14][^15]shows, there could in historical times have existed no other route practicable for a large party than the existing caravan track from Tun-huang to Mirän or Abdal. This conclusion agrees both with Fa-hsien's description of the conditions experienced by travellers and with the length that he gives for the journey. His seventeen days of travel correspond exactly to the seventeen marches in which I covered the ground from Abdal to the Tun-huang oasis, with two days of halt added. In
 I reckoned for the aggregate of the marches as closely as could possibly be expected, seeing that an equation of 4 or 5 li to the mile is the average which can safely be deduced from the records of Chinese pilgrims to India wherever it is possible to check their estimates of distance between definitely known localities.

Sung Yün, the next Buddhist pilgrim, as far as we know, to visit the Lop tract (a.d. 519), reached it, as we have seen above, not from Tun-huang but across the Koko-nör region and Tsaidam. ${ }^{21}$ The interesting report of P'ei Chit on the Western Countries, compiled in A.D. 607 from information collected at Kan-chou, mentions, indeed, Shan-shan or Lop as the first territory on the southern of the three roads westwards. ${ }^{90}$ But it does not appear to indicate the route by which this was reached. We can, however, feel quite sure that it was the desert route from Mirin to Tun-huang which was followed in the winter of a. $\mathbf{D} .645$ by Hslian-tsang. the greatest of the Chinese Buddhist pilgrims, on his return from India to China, It is to be regretted that his own record in the $H s i-y i l$-chi stops short with his arrival in the territory of Na -fu-po. ' which is the same as the old Lou-lan country', and, as we have seen above, identical with Lop. ${ }^{\text {ac }}$

Hsuan-tsang evidently considered the ground covered by the remaining portion of his homeward journey as lying within the borders of the Chinese empire, which since he first set out in A.D. 630 lor the 'Western Regions' had, under the emperor T'ai-tsung, vigorously commenced its fresh expansion westward, and therefore as outside the scope of his record. But from his Life, written by his disciples Hui-li and Yen-tsung, we know that Hsüan-tsang actually accomplished this final part of his travels by crossing the desert from Lop to Tun-huang or Sha-chou. ${ }^{2 i}$ The letter from the Emperor T'ai-tsung which Hsuan-tsang received at Khotan in reply to his application for permission to retum, and which is reproduced in the Lifc, distinctly states that the magistrates of Tun-huang had been instructed to conduct him ' through the desert of shifting sands'.

That the route through the desert connecting Tun-huang with the Lop tract continued to be used during T'ang times is highly probable. But the itinerary of the Tang shu from Tun-huang to Khotan, of which M. Chavannes kindly supplied me with a translation, ${ }^{24}$ starts from the Yang barrier, and may therefore, in view of the explanations given further on, ${ }^{\text {an }}$ be assumed to refer to the route leading to Mirán along the Altin-tāgh. I regret that I have not access to the information probably to be gleaned from the newly recovered Chinese geographical texts dealing with the Tun-huang region which are to be found among the manuscripts from the Thousand Buddlas' Caves in my collection, and similarly also in that of M. Pelliot."

As has been pointed out above, the very existence of a Tibetan fortified post at the site of

[^16]which he used for the journey to Tun-buang, were really carts, es the French translation scems to indicate.

- See Appendir A, tt, (Extract from Tang shu, chap. yuII b).
${ }^{w}$ See below, chap. my. sec. iv.
" CC, for one of these texts Dr. L. Giles's paper, Tun-huang $L u$ : Notes on the disfrici of Thathagg, J.R.A.S., 1914 , pp. 703 sqq-; Pelliot, $J$. Asiat., 1g16, janvier-fevrier, pp. 111399.

P'ei Chu's record of southern route.

Hsilantsang's desert crossing.

Roules from Mirản proves that the importance of the routes leading from Tun-huang to the Lop region still

## Tun-huang

 to Lop alier Tang rule. continued after Chinese political infuence in the Tarim Basin had disappeared towards the close of the eighth century. ${ }^{30}$ The numerous embassies from Khotan to the imperial court of China which are mentioned in the Annals from the accession of the Posterior Chin to the end of the Sung Dynasty (A.D. $936-1126$ ), and to which I have already had occasion to refer, ${ }^{12}$ make it appear highly probable that the direct routes between Lop and Tun-huang continued to be used, at least intermittently, after the final downfall of the T'angs. But only in one instance do we find the route specified, and in that it is the one leading along the high slopes of the Åltin-tagh. ${ }^{31}$
## Section Ill.-Marco polo and Later Travellers on the lop DESERT ROUTE

Merco
Polo's
partage
to Sartiv.

Description of desert route.
M. Polo on spinita of deserts.

We must let another century and a half pass by before we meet with a distinct record of the use of the desert route. We owe it to Marco Polo's passage about A. $\mathbf{d}$. 1273 from the 'town of Lop' to the 'City of Sachiu', and there is much in his graphic description of the route to claim our special interest. We have already followed the great Venetian traveller to the 'town of Lop' and have shown that it must be located at the present Charkhlik.' This is what his immortal book tells us of the joumey through the desert : ' Now, such persons as propose to cross the Desert take a week's rest in this town to refresh themselves and their cattle; and then they make ready for the joumey, taking with them a month's supply for man and beast. On quiting this City they enter the Desert.
'The length of this Desert is so great that 'tis said it would take a year and more to ride from one end of it to the other. And here, where its breadth is least, it takes a month to cross it. 'Tis all composed of hills and valleys of sand, and not a thing to eat is to be found on it. But after riding for a day and a night you find fresh water, enough mayhap for some 50 or 100 persons with their beasts, but not for more. And all across the Desert you will find water in like manner, that is to say, in some 28 places altogether you will find good water, but in no great quantity : and in four places also you will find brackish water.

- Beasts there are none ; for there is nought for them to eat But there is a marvellous thing related of this Desert, which is that when travellers are on the move by night, and one of them chances to lag behind or fall asleep or the like, when he tries to gain his company again he will hear spirits talking, and will suppose them to be his comrades. Sometimes the spirits will call him by name; and thus shall a traveller ofttimes be led astray so that he never finds his party. And in this way many have perished. [Sometimes the stray travellers will hear as it were the tramp and hum of a great cavalcade of people away from the real line of road, and taking this to be their own company they will follow the sound : and when day breaks they find that a cheat has been put on them and that they are in an ill plight.] Even in the daytime one hears those spirits talking. And sometimes you shall hear the sound of a variety of musical instruments, and still more commonly the sound of drums. [Hence in making this journey 'tis customary for travellers to keep close together. All the animals, too, have bells at their necks, so that they cannot easily get astray. And at sleeping-time a signal is put up to show the direction of the next march.] So thus it is that the Desert is crossed.'

[^17][^18]Marco Polo at the beginning of the next chapter follows up this description by the statement: ' After you have travelled thirty days through the Desert, as I have described, you come to a city called Sachus, lying between north-east and east; it belongs to the Great Kaan, and is in a province called Tangut.' ${ }^{3}$

It will be easier to demonstrate the remarkably close agreement between Marco Polo's account of his journey through the 'Desert of Lop' and the route we have described above, if we examine first the matter-of-fact details which the opening portion of his chapter records. During my first stay at Charkhlik in December, 1906, when collecting information about the Tun-huang route, I ascertained that traders from Kholan and Keriya who are accustomed to follow it ordinarily reckon the journey to take a whole month with fully-laden animals. In the course of this they adhere to the practice, imposed by due regard for their camels or donkeys-these alone can be used for loads-, of making rather short daily stages along those portions of the route where, as between Kum-kuduk and Besh-toghrak (Maps Nos. 67, 70) and my Camps 155 and 176 (Maps Nos. 74, 78), water and grazing of some sort can be secured at no long intervals. Or else, if the condition of their animals would make this preferable, they will halt for a couple of days in a suitable place and then double short stages. Our subsequent journey fully confirmed the correctness of the traders' usual estimate, and with equal clearness proved the substantial accuracy of the statements recorded by Marco Polo.

Including the marches from Cbarkhlik to Mirān (whence Donglik is about as distant as from Abdal), our plane-table survey, as finally checked and revised, showed a distance of about :97 miles from Charkhlik, Marco Polo's 'town of Lop', to his 'city called Sachiu', i.e. Sha-chou or Tun-huang. If we allow thirty dlays for the whole journey, as Marco Polo does at the beginning of his next chapter, the average for a day's march on the basis of this reckoning works out at 13 miles. Considering the trying nature of the ground over considerable portions of the route, this daily average must appear very reasonable to any one lamiliar with camel traffic in this region of Central Asia. It is true that by special exertions, amounting practically to a succession of forced marches, we managed to cover the distance from Abdal to Tun-huang town in nineteen days, including two days of halt, to which three days would ordinarily have to be added for the journey from Charkhlik. But 1 had taken special care to allow our own animals some six weeks' preparatory rest and to lighten loads as much as possible by the use of additional donkey transport. Even thus, some of the donkeys broke down, and 1 much doubt whether any large caravan could do the journey in less than a month without risking a disaster from serious loss of animals. ${ }^{4}$

A reference to the brief account given above of the first two sections of the route, and to the ampler details contained in Chapters Xlv-xlvill of Desert Cathay, will suffice to prove how correctly Marco Polo describes the physical conditions actually met with on this desert route as regards water, grazing, and other features likely to impress a traveller. In the 'hills and valleys of sand' we easily recognize the impression left by the huge ridges of dunes which the route closely skirts along the whole length of its second section. Experience showed that the number of stages where water was either unoblainable or too salt for drinking was four, exactly corresponding to that of the places of which Ser Marco notes that ' jou will find brackish water'.' In the same way, his

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## M. Polo

## followed

 present route.M. Polo's silence on Lap-ndr.

Extent of 'Gobi ${ }^{\text {. }}$

Evil spirita haunting dewert.

Ma Tuanlin'e notice of desert route.
warning as to the limitation of the water-supply available elsewhere proved well founded at the great majority of the remaining stages. In view of what I have said above as to the number of stages, there is nothing to urge against Marco's estimate that 'in some 28 places altogether you will find good water'-provided that the term 'good' is not taken too literally!

The adequate knowledge now gained of the main topographical features of the area intervening between the southern portion of the Lop tract and Tun-huang makes it perfectly certain that, in historical times, the direct desert route praeticable for caravans passing between the two districts could have followed no other line but the one still used. Not only is this the shortest route leading to the terminal course of the Su-lo Ho, but it is also clear that neither in the saltencrusted waste of the dried-up Lop sea-bed to the north, nor among the high sand ridges of the Kum-tägh in the south, could a succession of stages with water and some grazing, such as Marco Polo's description implies, be supposed to exist. This plain topographical fact once established, it is needless for us to consider conjectural explanations proposed as to 'why Marco Polo never mentioned the Lopnör', a question by which it was sought to link up the old traveller's account with the long-drawn discussion of 'the Lop-nör problem '.' Wonderful observer as he was of things which lay within 'the sphere of his interests', Ser Marco was not a geographer in the modern sense. His silence as to the marshes which he might have sigbted in the distance from Donglik, and about the bare salt waste which he must have approached much closer later on, is scarcely more surprising than the total want of any reference on his part to the huge rampart of the snowy K'un-lun, the nearness of which he could not have failed to notice on his long journey from Yärkand to Charkhlik.

There is no need either for us to discuss in detail what Marco states as to 'the length of this Desert' being 'so great that 'tis said it would take a year or more to ride from one end of it to the other: We note that he is careful enough to qualify this estimate as related by others, and ean realize without difficulty that his informants, Mongols or Turks as they are likely to have been, had in their mind the whole of the huge belt of ground without permanent agricultural settlements which extends right across from north-eastern Mongolia to western Tibet, just as modem Chinese would apply the term ' Gobi ' ( Ko Pi ) in its widest sense.' The same remark applies also to what he tells us further on about the dangers of the desert crossing.

It did not need my journey along his aetual route, nor my daily contact with men still cherishing notions much like those of his Central-Asian fellow-travellers, to convince me that in his record of 'a marvellous thing related of this Desert' we have but a faithful reflex of old folk-fore beliefs that he must have heard on the spot. Sir Henry Yule has shown long ago in his comments on this passage that the dread of being led astray by evil spirits haunted the imagination of all early travellers who crossed the desert wastes between China and the oases westwards." Fa-hsien's statement, quoted above, clearly alludes to this belief, and Hsiuan-tsang distinctly attests it where he paints in graphic words the impressions leit by his journey through the sands of the Taklamakān berween Niya and Charchan. ${ }^{\text {b }}$

Striking testimony to the prevalence and antiquity of this dread felt by travellers passing through the 'Desert of Lop' is given by a passage in Ma Tuan-lin's great compilation which describes the shortest route from China towards Kara-shahr, and which reads almost like a translation from Ser Mareo's book. It must have been extracted from some earlier Chinese historical source, but I am unable at present to ascertain which it was. In any case, as it obviously relers

[^21]either to the present track from Tun-huang to Lop or to the ancient Lou-lan route, it is worth quoting here in full as reproduced by Sir Henry Yule on the basis of Visdelou's translation.'" 'The Chinese historian Ma Twan-lin informs us that there were two roads from China into the Uighur country (towards Karashahr). The longest but easiest road was by Kamul. The other was much shorter, and apparendy corresponded, as far as Lop, to that described in this chapter. "By this you have to cross a plain of sand, extending for more than 100 leagues. You see nothing in any direction but the sky and the sands, without the slightest trace of a road; and travellers find nothing to guide them but the bones of men and beasts and the droppings of camels. During the passage of this wilderness you hear sounds, sometimes of singing, sometimes of wailing; and it has often happened that travellers, going aside to see what those sounds might be, have strayed from their course and been entirely lost: for they were voices of spirits and goblins. 'Tis for these reasons that travellers and merchants often prefer the much longer route by Kamul."'

The concluding remark of Ma Tuan-lin's extract has an interest of its own. It appropriately directs our attention to the reason which has at all times induced Chinese traffic to prefer the longer northern route, through Hami or Kumul and by the foot of the T'ien-shan, to the route through the Lop desert-if only the former could be followed in safety. There are fundamental features in the nation's character and policy which have always made the Chinese far more willing to encounter and overcome the difficulties of nature than to face the risks arising from human foes. It is to this deep-rooted preference that we must attribute in the main the first opening of the Lou-lan route, notwithstanding the formidable natural obstacles it must have presented even in ancient times, and its continued use for centuries. Though the relative shortness of this route was also, no doubt, duly appreciated, the real explanation lies in the fact that, as we shall see further on, it afforded practical immunity from the raids of the Huns and their immediate nomadic successors in the regions north of the T'ien-shan. Except during the short intervals of complete Chinese predominance, these raids were always a serious source of danger on the far easier route leading along the foot of the range.

We can scarcely hope to ascertain the exact reasons which determined Marco Polo and his uncles to choose the route via Khotan and Lop for their journey to Cathay instead of the easier one in the north. In the heyday of Mongol dominion the protection of the 'Great Kaan' assured safety for travellers on all the main roads of Central-Asian trade. But it is certain that we owe our next western notice of the Lop desert route, which is of a date nearly one and a half centuries later, directly to the insecurity of the northern road. When, in a.D. 1420 , the embassy dispatched by Shah Rukh, the Mongol prince of Herat, to the imperial court of China was proceeding from Samarkand to the frontier of China proper near Su-chou, it followed the road via Turfan and Su-chou." But when the mission on its way back from Peking left Su-chou again in January, 1421, homeward bound, ' the troubles in Mongolia induced the ambassadors now to take the unfrequented southern route through the desert', or as Quatremère's translation of the original puts it : ' ' La crainte de l'ennemi les décida à préférer la route du désert; le dix-huitiène jour de rebi-awal, ils franchirent, avec de grandes fatigues, ces chemins non-frayes et dépourvus d'eau; le neuvième jour de djoumada second, ils arrivèrent à la ville de Khoten.'

[^22][^23]Desert route sale from raids.

Desert route untrown to Miral Haider.

This record is the last which I can trace, in the Western sources at present accessible to me, of the use of the Lop desert route until quite recent times. The fact that Mirza Haidar's Ta'rikh-i Rashifti does not mention it may, in view of the author's thorough familiarity with the Khotan region, be safely assumed to show that such scanty trade as continued in his time to pass from the Tarim Basin into China lound its way there by the road through the northern oases. We have

Gofs follows
Haml roule. direct proof of this in the century following: for when in A. D. 1605 Benedict Goüs set out from Yákand for 'Cathay' with one of the rare caravans which still went there, after intervals sometimes longer than a year, he had to go to Su-chou by the route leading, just as the present Chinese high road does, through Ak.su, Turfãn, Hámi. ${ }^{13}$ The fact is all the more significant as Goës himself had before visited Khotan and secured there the jade which, as he explicitly states, formed the general trade investment for those rare caravans seeking admission within the 'Chinese wall' of once more secluded China. It is obvious that the direct and mucl shorter route from Khotan to Su-chou through Lop must by that time have completely dropped out of use for trade purposes.

## Deser route

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It is difficult to believe that all knowledge of the short cut through the desert to Tun-huang could ever have completely disappeared among the hardy hunters and herdsmen, the ancestors or predecessors of the Lopliks, who lived their nomadic life on the lowermost Tärim. Nor did the existence of such a route escape the attention of the Chinese administrators who immediately after the conquest of Eastern Turkestan under the great Emperor Ch'ien-lung, about the middle of the eighteenth century, set about to secure systematic knowledge of the topography and resources of the 'New Dominion' (Hsin-chiang).'" A line of route evidently corresponding, in part at least, to the Lop desert route appears, in fact, in the Chinese cartographical presentation of the Lop-nör region which has been reproduced by Dr. Wegener and Herr Himly from the 'Wu-chang-fu map', and which has been used, extensively if not always critically, in the multifarious controversy about the 'Lop-notr problem'. ${ }^{16}$ But the only references to it that I ean trace in the Chinese geographical descriptions of the 'New Dominion' accessible to me are extremely brief, and confirm the impression derived from other indications that Chinese knowledge of the whole Lop region in the period between Ch'ien-lung's conquest and the Muhammadan rebellion in 1863 was very limited and hazy. ${ }^{10}$

[^24]in 182 $3_{3}$, glates in connexion with a very summary aceount of the Iop trect, then paying tribuce to the commander of Turfan: 'Eastwards one reacles Tun-huang and Su-chou. The new description of the dominion says: "From the Khard-nor in the cerritory of Sha-chou one may go atraight westwards and reach the Lop-nör by a small track; the journey need not last a month"'; then follow quolations from the Han Annals, etc.; cr. Himly's extract in Hedin, Reisen in 2.-A., p. 154. The same texı (quoled by Himly, ibid., p. 145, note 2) discussing the Khara-nör, through which the Su-lo Ho passes north-west of Tun-huang, mentions that the lake is connected westwards with Lop-nor by two routes, one southerm, one northem.
M. Cordier in his note on Yule, Marco Polo, i. p. 206, quotes the following from Palladius, fournal, N. China Branch, R.A.S., N.S., E. (1875), p. 5 : 'In 1830 , or about that time, an attempt was made to re-establish the ancient direct way between Sba-chow and Kholan. With this object in view, an esploring party of ten men was sens from Khotan towarde Sha-chow; this party wandered in the desert over 3 month, and found neither dwellings nor roads, bur pastures and water everywhere.' No doubl, in the original Chinese

The desert track was certainly not used then by traders, and there was nothing to attract them to Lop, since, owing to the absence of any agricultural settlements westwards to Keriya, the route along the southem edge of the Taklamakan was equally deserted by traffic during the early part of the last century. Yet, from the information which my guide Mullah Shäh and other old Lopliks supplied. I gathered that during pre-rebellion times Chinese camel-men from Tun-huang used occasionally to come by the desert route in the winter to bring away the loads of dried fish which the Lopliks could provide in abundance for barter against iron and the like.

But even this occasional traffic ceased early in the sixties, when all intercourse with China was broken by the establishment of Yāküb Beg's Muhammadan kingdom in the Tarīm Basin and through the Tungan rebels' devastations in Kan-su. Thus the old caravan track came to be wholly forgotten, except in tradition and Chinese historical record. When, about 1891, the re-established Chinese administration became anxious, for strategic and commercial reasons, to develop the southern oases and to open up the nearest connexion with China, the line followed by the ancient route had to be rediscovered. Mullah Shăh himself, my quaint, honest companion to Lou-lan, and another Loplik hunter, both familiar with the westernmost portions of the Kum-tagh desert from expeditions after wild camels, were then chiefly instrumental in reopening the route.

Engaged by a Chinese official, whom the Fut'ai, or Governor General, of Hsin-chiang had commissioned to explore and report, they succeeded, after a first expedition had failed, in guiding him and some Chinese sent from Tur-huang safely through to the terminal Su-lo Ho marshes. It was this plucky exploit which I had found duly recorded in a Chinese inscription on a wooden stele which had been set up near our camping place at Donglik, as related in my l'ersonal Narrative. ${ }^{17}$ The date, there stated as the seventeenth year of Kuang Hsu, accurately coincided with the account I had heard from Mullah Shah nearly three months earlier. According to the story of this reliable witness, the chief difficulties in tracing the route had been encountered on the marslyy ground towards Achchikkuduk, and again among the Mesas and dunes of the deceptive basin beyond Besh-toghrak.

Within two years of its rediscovery the ancient desert route was followed from Tun-luang by the ill-fated French traveller M. Joseph Martin, who subsequently died at Marghilan on his way homewards. He was the first European since Marco Polo known to have crossed the Lop desert. But he left no account of it beyond the few notes which M. Grenard was able to record from his mouth on his passage through Khotan ${ }^{18}$ The first mapping of the route followed soon; for at the beginning of 1894 Captain (now Colonel) P. K. Kozlof, as a member of the late Captain V. I. Roborovsky's Central-Asian expedition, travelled from Abdal to Tun-huang and secured a route survey by the plane-table. This has been recorded in the Russian Asiatic Trans-frontier Map XXI, and for its final portion also on the larger scale of $1: 840,000$ in the map that illustrates the topographical results of that important expedition in the Tun-huang region and in the high mountains south of it. ${ }^{10}$ The special merit of Colonel Kozlof's survey lies in the fact that it frst revealed the great eastward extension of the ancient dried-up Lop sea-bed, just as he was the first European to realize the existence of the ancient river-bed, the Kuruk-darya. which once carried the waters of the Konche-daryă to Lou-lan and the north-western part of that huge basin. His mapping considerably

[^25]are likely to bave known the ground as visited by woodcutters and graviers from Tun-buang. Even thus the description is nol quite correcl.
${ }^{3}$ See Report on the Imprial Russian Gregraphical Soxidy's Contrat-Astan Expedition, $\mathrm{tB93-95}^{2}$, by Captain V. I. Roborovsky (Ruasian), vol. iii (Maps), s8gg. Colonel Kozlof's journey took twenty-three days, including two halts.

Revival of traffic on desert roule.
facilitated my joumey to Tun-huang and, subsequently, in the mountains beyond, even though, being confined to the actual line of route, it gave no indication either of the true terminal course of the Su-lo Ho or of the abundant remains of the ancient Chinese Limes to be found along its eastern section.

In 1899 M. C.-E. Bonin, of the French Diplomatic Service, made an attempt, to be referred to again presently, to follow the route through from Tun-huang. It did not succeed beyond the first few marches, but enabled him correctly to recognize the character and importance of the remains last mentioned. In the winter of 1905-6 Colonel Bruce, accompanied by Captain Layard and Surveyor Lál Singh, followed the route right through from Abdal to Tun-huang, and made a record of his party's trying experiences on this desert crossing. ${ }^{30}$ Finally, starting a couple of weeks after them, Professor E. Huntington proceeded by the same track as lar as Koshe-langza, and thence made that plucky and memorable march northward which carried him right across the great crumpled-up salt waste of the ancient Lop sea to the foot of the Kuruk-tigh, and which was rewarded by plenty of important geographical observations. ${ }^{\text {an }}$ I have already had occasion elsewhere to record the steadily increasing use which, as I found in 1907, was being made of the old Lop-Tun-huang route for commercial traffic between Kan-su and Khotan,": and I may add here that the experience of my journey in 1914 showed this revival of the old trade route still continuing.

## Section IV.-First remains of The OLD CHINESE LIMES

Third
becllot
of roule to
Tun-huang.

From this review of the historical notices of the old Lop desert route I may now return to an account of the journey which brought me over its third and remaining seetion to the oasis of Tunhuang and Sha-chou. My account may be brief; for subsequent archaeological explorations brought me back to this section for more than five weeks' work, and the record of them will also be the best place for diseussing the topography of the ground. My first rapid passage did not allow adequate time to examine it in any detail. Most of the topographical features shown by Maps Nos. 74, 78 along this section of the route were, in fact, not mapped until that later occasion.'

The flat gravel expanse to which, on March 7, the first few miles of our march beyond
M. Bonin's notice of ruins. the ancient terminal basin had brought us (Map No. 74. A. 3) revealed none of those interesting details of the ground, and progress over it for close on ten miles was both easy and strangely monotonous. But there were expectations of archaeological discovery to keep me fully alert from the start on this new section of the route. From the brief account which M. C.-E. Bonin had published of a journey made right across China, ${ }^{3} 1$ knew that, after reaching Tun-huang in the autumn of 1899. he had attempted to follow the route through the desert to Lop. Owing to the want of reliable guides, or the reluctance of his Chinese escort to proceed further, he had been obliged to tum back to Tun-huang and travel by the mountain route, apparently after having reached the first marshes west of the Khara-nör. In the course of this unsuccessful attempt he had passed ruined watch-towers, which recalled to him the Prao-fais seen along the imperial highway in Kan-su, and also correctly observed some remains of a wall running near them. The distinguished French traveller had shrewdly guessed the probable antiquity of these ruins and even their historical

[^26][^27]importance, as indicating the line of 'the great routc, vainly sought after till now, which, under the Han dynasty, ran to China through Bactria, Pamir, Eastern Turkestan, the Desert of Gobi, and Kan Suh '. ${ }^{\text {. }}$ But his passing notice could not help me, in the absence of any map or sketch of route, to locate the remains beforehand.4 Fortunately I had been able to inquire about them, before leaving Abdal, from Mullah, the true pioneer of the reopened route, and the information recorded from the mouth of my observant old guide gave me hope that I might come across the first ' P'ao-t'ais' on this march to the spring of Toghrak-bulak.

This hope proved well founded. The first tower-like mound (T. It in Plate 33) lay too far off to the north to be noticed until we had passed by it. But in the second mound, T. $t$, approached after another couple of miles, I could easily recognize an unmistakable and relatively well-preserved watch-tower. About its antiquity I felt no doubt when I found the lamiliar layers of tamarisk branches inserted at regular intervals between the courses of stamped clay.

The tower rose in an easily defended position, flanked by small, steeply eroded Nullahs, on the very edge of the gravel plateall where it fell off with precipitous banks to a winding depression. This was fully a mile wide here and contained what was an unmistakable old river-bed, running to the north-west in the direction of the Wadi through which the route had emerged from the dry terminal basin. An extensive reed-covered bele stretching along the bottom and a string of saltencrusted pools, then dry but still holding moisture beneath their surface, showed that water at times must make its way into this old channel. Its bottom lay fully eighty feet or so below the level of the gravel 'Sai'. Close to the west side of the tower 'were the foundations of a small and badly-decayed structure which, as I thought, might have been the watchmen's quarters. Small fragments of iron, apparently from implements, and of carved wood, together with a piece of some stout woollen fabric, were found on the slope below and confirmed this conjecture. This first relic of human activity in the desert was enough to raise cheering thoughts of fresh archaeological work before me. But for closer search there was no time then, and it was in darkness that I hastened after my caravan along the track, now luckily well marked in the gravel.

The camping ground of Toghrak-bulak was reached about three miles further on. It proved to be situated in a narrow, sharply scarped valley where reeds and scrub grew plentifully by the side of a hard-frozen marshy streamlet. This seemed to be spring-fed, as the name Toghrak-bulak, used by our Loplik guide, suggested, and further evidence was given by the presence of Toghraks, some dead, some further north still alive. But there was nothing to make me realize at the time, even in the light of the morning, that this was the bed of a live river which within less than six weeks would become almost impassable. ${ }^{4}$

In my eagerness to get at more ruins, I secured an early start on the morning of March 8 . Proceeding by the caravan track eastwards across an absolutely barren plateau of gravel, we had covered about three miles when, on a low ridge to the south-east and apparently not far off, I notieed rising what looked like a small ruin. It was the one now marked T. in in Map No. 74. B. 3 and Plate 33. So, sending the caravan ahead to the springs where our next camp was to be, I approached it with Chiang Ssŭ-yeh and a few of the men provided with Ketmans. The distance

[^28][^29]First ruined watch10wer.

## Old river-

 bed below luwer T. I.Su-to Ho bed at Toghrakbulak.
proved greater than estimated: for what had seemed a flat level expanse of 'Sai' was found to be broken by a broad sandy depression containing luxuriant tamarisk scrub and plenty of dead Toghraks. Wheei-marks, the first seen since leaving Khotan, showed that Chinese from the Tunhuang oasis were apparently coming so far in search of timber. At last, ascending a steep searp of about a hundred feet to the edge of the gravel plateau that skirted the depression along the south, I found myself at the ruin (Fig, 149).

Conssuruction of watch-tower T. III.

Discovery of

It proved to be a solid square tower (see plan in Plate 36 ) with the faces receding towards the top, which still rose to a height of about 20 feet. At the base it measured $16-17$ feet square. The solid masonry consisted of carefully set courses of hard sun-dried bricks, measuring, as at the first noticed tower, T. I, 14 by 7 inches, with a thickness of 5 inches. At regular intervals, each comprising three courses, thin layers of reeds were inserted between the masonry to give increased cohesion. The ruined watch-tower, for only as such could it have been intended, had suffered little damage in its brickwork, and even that was confined mainly to its northern face. On the south, the side least exposed to the winds which, as experience showed us, sweep this bleak expanse for the greater part of the year, the plaster covering of the brickwork still survived in places. There, too, were found some scanty traces of a broken wall adjoining. Apart from these, there was no indication of any structural remains except the solid tower itself, nor were any brought to light by a subsequent clearing of the ground, which spread its uniformly fat gravel surface all round, and here and elsewhere showed practically no trace of wind erosion.

But as I was carefully examining the neighbouring ground, my attention was soon attracted by a straight line of bundles of reeds, with their ends cropping out from under a slight swelling of the gravel soil, about iwenty yards north of the tower and close to the edge of the plateau. I traced this line eastward without much diffieulty to the top of a small knoll near by. Arrived there, I could see the line stretching away perfectly straight towards another tower ( T . vir) visible some three miles to the east, and assuming the form of an unmistakable wall where it descended rather steeply on the gravel slope to a lower terrace of the plateau and then to the depression already mentioned. It was elearly part of that early 'Chinese wall' for which M. Bonin's observation further east had made me look out, and a little digging on the low knoll, shown by Fig. 149 in the foreground, soon proved that I actually stood on remains of it By clearing away the gravel and fine drift-sand which had accumulated below on the side sloping towards the depression northward, there was revealed a regular wall or agger constructed in a fashion which at first sight seemed strange indeed, but with which I was soon to become very familiar.

Here the wall had been built with alternate layers of bundles or fascines of reeds and of clay mixed
Reed fascines used is aggro.
with gravel. The former layers were 2 to 4 inches, and the latter 6 to 7 inches, in thickness. The bundles of reeds were placed horizontally and always at right angles to the direction of the wall. Their length was quite uniform and close upon seven feet. Their original thickness was here difficult to determine, as the accumulated weight of the successive layers had greatly compressed, and in fact almost solidified, the fascines. Yet each individual reed still retained full fexibility and, apart from the salt permeating the fibres, showed no obvious mark of great age. On the outside there was a revetment consisting wholly of fascines of reeds, fixed in the direction of the wall, and henee at right angles to the packed bundles within it. These fascines, which from their position could be detached and examined more easily, were found to show the same uniform length of seven feet, with an original thiekness up to about eight inches. They were bound with bark twists at intervals of about six inches, and appeared to have been 'anchored' by means of ropes of tamarisk twigs passing right through the thickness of the wall.

The preservation of these facing, or revetting, fascines was obviously due to the protection
afforded by the sand and gravel which had accumulated along the foot of the wall. Higher up, where this protecting cover was thinning out towards the surface. they had been completely eroded by the wind. The intervening layers of clay and gravel, originally, no doubt, excavated from the adjoining soil, had acquired a remarkable consistency, resembling that of cernent and due largely, as subsequent examination showed, to the binding effect of salt. Yet the actual height of the wall, where our experimental digging first uncovered it, was only about five feet. Much of the loose gravel and coarse sand found heaped up along this remnant may have originally been contained in the higher parts of the wall which had completely decayed.

There was little time then available to investigate the constructive details of this strange wall, and still less methodically to search for a clue to its date and origin. But through a lucky chance even this first scraping produced finds of manifest antiquity. Within the bundles of reeds, at the point where the wall had been partially exposed, there turned up fragments of fabrics (T. itr. i. oot. b) in gay-coloured silk and a rag of a stout white fabric in hemp, such as found at the Lou-lan sites: remains of iron implements, including what probably were shafts of cross-bow arrows (T. iti. i. oot. a ©03-004) ; the end of a wooden bar(T. in. i. © 5) ; a birch of Toghrak twigs, etc. But far more welcome was a small piece of wood, about four inches long and mortised at the back. On the obverse were five Chinese characters, perfectly legible in spite of the faded ink. The inseription, now reproduced in M. Chavannes' Documents under No. 674, ${ }^{\text {a }}$ was quite correctly read on the spot by Cliang Ssü-yeh as simply stating that the object to which the litile wooden label had once been attached was 'the clothes bag [of one called] Lu Ting-shih'. The hoped-for chronological elue was not here. Yet, as the writing looked so strikingly old, I ventured, in my Sinologist ignorance, to suggest to Chiang Ssü-yeh that it was of Han times. The conjecture proved right in the end; but, as told elsewhere, my excellent ititratus received it at the time with due critical caution.'

This record and the other small objects had turned up within a few square feet, and clearly proved that the ground along the wall, notwithstanding its desert nature, must have been occupied at some points. But at the time it was difficult to decide how they had got into or underneath the wall just where a fortunate chance had made me first examine it. The most likely explanation seemed to be that the small relics dated from a camp, perhaps of a working party, established here at the first construction of the tower and wall, and that they had been accidentally mixed up with the materials for the latter. This conjecture was confirmed when, on a subsequent visit in 1914, I had the wall cleared at the same spot right down to the ground and found more rags of silk and woollen fabrics, with dung and other refuse, resting on the natural soil beneath.

Of far greater importance to me at the time than such details was the view of the line of wall. as it showed itself above ground stretching away to the east. and of the chain of watch-towers which could be sighted in the distance. Fortune had lavoured me in this respect, too, by making me strike just here the fortified border line-for as such I could now safely recognize it. Owing to its commanding position, close to what proved to be a great bend of the line defended by the watchtowers, the post T. in offered itself as a particularly convenient station for a first rapid survey. Only about two miles to the west, on a last offshoot of the same gravel ridge, there rose another tower, T. Iv. b. To the south-west, at least two more could be sighted, though at much greater distances. And here 1 may mention at once as evidence of the care with which commanding positions had been chosen for these watch-stations, and of their distant visibility over such bare

[^30][^31]Clisin of watchrowers sighled. of ground proved.

First finds at 'T. Ist.

alfecled by

winderosion.

[^32]
ground, that one of these towers, T. v, proved to be fully nine miles, and the other, T. vi. a, not less than fifteen miles, away in a straight line when their positions came to be fixed accurately Yet Surveyor Rām Singh's keen eyes sighted them unaided by glasses. Eastwards, at a distance of a little over three miles, and exactly in line with the visible straight stretch of wall, the tower T. vil showed quite clearly. Another beyond it, T. tx , seemed to indicate a turn of the line to the north-east. ${ }^{\text {² }}$

Line of walt followed eastward.

Reed faccines resist crosion.

That day it was too late to attempt a survey of the wall westwards. Instead, I decided to follow the line of wall and towers to the east, in the hope that it would be found to run within reach of the track by which my caravan had been directed to move ahead. The decision was justified. As I followed the line of the ancient wall down steep gravel slopes, and over lower terrace-like ground fringing the scrub-covered Nullah previously mentioned, its remnants cropped out higher and higher. For more than a mile here the wall was continuous and actually exposed five to seven feet above the ground. For several feet more its base seemed buried under drift-sand and gravel, to which decomposed clay, fallen from the destroyed layers of the wall, is likely to have added its share. The average width of the wall was about eight feet It was quite easy, even without any digging and clearing, to examine here the peculiar method of construction employed, and at the same time to study the process by which wind-erosion was slowly but relentlessly working its destruction. ${ }^{4}$

The revetment of horizontally fixed fascines had been removed by erosion in most places and was being loosened in the rest. But the alternate layers of stamped clay and bundles of reeds, which had thus become exposed, were still remarkable in their state of preservation. The clay, from six to seven inches in thickness, showed much cohesion, in spite of the coarse material, full of gravel and small pebbles. This was obviously due to the binding quality of the saline elements in the soil. All the same, the exposed surfaces of these layers, by their scooped appearance in places, proved that corrasion was at work on them. On the other hand, the intervening layers of neatly tied reed fascines, here compressed to an average thickness of three to four inches, showed practically no sign as yet of being affected by this destructive force. Previously gained experience made it easy for me to realize that the pliable reeds with their tough fibres could suffer but little from the winds and their corrasive agent the drift-sand, though once loosened from the embedding clay they would quickly be blown away altogether.

[^33]mately reversed and another construetive detail also is modified by the introduction of tamarisk twigs into the fascines besides reeds; see below, chap. xv. sec. y.

- In regard to this salinity I was able to make an inatructive observation near this very portion of the ancient Limes wall when I passed here agrin on March 17, 1914. I then noticed, between towers T. vtl and T. Ik, that horizontal streaks of shör or salt efflorescence, running paralled at about seven inches interval, marked the lines where the edges of the bayers of reeds, themselves nol visible without scraping, approached the surface of the low gravel embankment that hid the remains of the badly-eroded wall. There had been a very alight snowfall some dags earlier, and this had sufficed to draw to the surface the saline parlicles with which the reeds had become permeated, either while still growing in the marshes or since they had been embedded between the layers of clay and gravel.

The line of wall further to the east had become in many places eroded, and the height of the exposed portion was lower. But even where, after about two miles, it had entered the sandy, scrub-covered depression, its traces in the shape of layers of reeds reappeared again and again oll patches of gravel, though elsewhere on softer soil they had decayed completely. Thus the line could be tracked quite straight to within a quarter of a mile of the next tower, T. vis, which rose on the edge of the gravel plateau opposite. This proved to be similar in size and shape to the last, though less well preserved. The construction was varied by the substitution for the briekwork of regular layers of hard stamped clay from two and a hall to Jour and a hall inches thick. No reed straw had been put between the layers of clay: but, in order to secure more consistency, roughly. hewn posts of wild poplar wood had been inserted vertically near the four comers and joined together, at intervals of about ten inches, by thick ropes of twisted reeds. Embedded in the clay, these had remained perfectly sound, as could be seen at the north-east corner, where the outer portion of the pise had fallen to some height above the ground. The whole, like the materials used in the wall, showed plainly how little the physical conditions and resources of this desert ground had changed since wall and towers were constructed.

The purpose of the towers was clearly shown when on the south face of $T$. vil I noticed a suc- Access to cession of rough foot-holes, made in the solid clay along the centre line and ascending towards the top. They were about a foot apart vertically and were obviously intended to assist a person climb. ing to the top. The position of the ropes provided to assist him in the performance was still marked by a regular succession of holes which must once have held beams inserted into the masonry and meant to stick out. These beams, always arranged in pairs, about three and a half feet apart and at intervals of four feet vertically, must have secured the ropes that served as a hand-rail. The top, about twentytwo feet from the ground, was no longer accessible, but there could be no doubt that the small space available on it was intended to be occupied by a man or two charged with watching and signalling.

No structural remains of any kind were traceable near this tower, and beyond it the continuation of the wall seemed to be lost completely. Therefore, crossing the bare gravel plateau to the north-east, I regained the caravan track, and soon found that it was leading us eastward in the direction of a tower, T. Ix, which now came into view in the distance. We had followed the track for scarcely more than a mile when Surveyor Räm Singh's keen eye noticed a very slight swelling on the gravel soil, running parallel to the route and quite close to it on the north. While the rest of the ground was here absolutely bare of vegetation, alive or dead, remains of reeds, half-petrified with salt-encrustation, were seen cropping out on the top and side of the swelling. Mere scraping of the surface sufficed to make it certain that we were moving once more by the side of the old wall, the reeds clearly belonging to the lowest layers of a section now almost completely eroded. Looking back, the eye could catch its line for some distance westwards. But neither then nor on subsequent visits did I succeed in tracing the section which must have formed the connexion with the tower $T$. vir. It is probable that the complete disappearance of this small section, less than a mile in length, must be ascribed to its lying across, instead of parallel to, the direction of the prevailing east winds of the Tun-huang-An-hsi valley.

Further east the swelling, almost imperceptible at first, rose till it ran in a perfectly straight line, 6 to 8 feet high. It was easy to make sure by a little digging that the wall still existed here, covered by heaped-up gravel and drift-sand. At a point nearly three miles from $T$. vir, 1 noticed a low mound about twenty-four yards to the south of the agger marking the wall. which here seemed to make a small curve, like a semi-lune, northward. Pieces of Toghrak wood protruding from the north-east corner of the mound and stones lying on its top clearly showed that it contained the debris of a nuined watch-station, T. vill, as subsequently proved by excavation (see Figs. 166, 168).

A vell.
preserved tower. T. II.

Fealures of watch-iower T. п.

## W. ll line

 traced to lake shore.From this point onwards, the line of the wall could be traced with ease to the end of that day's march, as it ran practically without a break closely along the route. First, an almost straight stretch of agger, with rough branches of Toghrak now mingling with the reeds of the fascines exposed on the surface, brought us after two miles to the massive tower, T. 1x (Fig. 173), already sighted from where I had first struck the wall at T. ill. It proved to be remarkably well preserved and quite an impressive structure, as it rose to a height of over 25 feet on a commanding knoll above the edge of the gravel plateau which here overlooks a wide depression both eastward and northward. The masonry, very solid and regular, had a base $22 \frac{1}{2}$ feet square. The bricks, 14 by 7 inches and 5 inches in thickness, were here set in alternate courses with the longer and shorter sides facing outwards, thin layers of reeds being inserted after every five courses for the sake of additional strength. Though only sun-dried and containing very little or no straw, they were unusually hard ; this, 1 thought, might perhaps be due to the cementing effect of salts contained in the soil or in the water with which they had been made. On the top, big Toghrak beams were visible, as they had been exposed by erosion from the masonry once embedding them. Yet at the foot of the tower crosion had succeeded in lowering the ground level scarcely one foot below the bottom course of brickworka clear proof of the protection here afforded to the soil by its surface cover of gravel. But no trace of any adjoining structure or other signs of occupation could be found. The line of the wall passed in a small semi-lune to the north of the tower and at about seventeen feet distance.
Immediately to the east of T. Ix the ground falls off with a steep slope to a wide scrub-covered depression, as seen in Plate 33. Though most of the soil here was composed of coarse sand, and in parts overgrown with reeds and tamarisks, the gravel-covered agger, marking the line of the wall and still in places eight or nine feet high, could be followed without difficulty for over three miles to the tower T. $\times$ (Fig. 174). This occupied the northern end of an isolated clay ridge, which rises with very steep slopes to about a hundred feet above the steadily widening depression. Its construction varied considerably from that of the other towers visited on that first day along the old Limes wall, and thus helped to impress me at once with the fact that those who had established that line through the desert knew well how to adapt their methods to local resources. Instead of eourses of brickwork there were here regular layers of stamped clay, each receding somewhat from the edge of the lower one; the whole thus presented the appearance of a truncated pyramid. The layers, each one foot ten inches in thickness, were hardened and bound together into eoncretelike consistency by the sait contained in the gravelly soil with which they were built. The same agent had caused the intervening strata, about two inches thick, of tamarisk brushwood and sticks to become almost petrified. The structure with is salt impregnation curiously shimmered in the dusk, as the other towers might have shimmered in the old times when they still carried the thick coats of whitewash of which we subsequently found plentiful traces. About twenty-five feet square at the base, the tower rose to close on chirty feet, though, as Fig. 174 shows, the south and part of the east face had fallen.

The very mode of construction here used implied that water was near at the time. Nor did it prove distant now. Within about half a mile the track crossed a salt-encrusted, marshy bed into which a small brook of very salt water nade its way from the south-west. Beyond extended an area of luxuriant reed beds and Toghrak groves, and there I found my camp pitched close to a small lake. Though salt in its lower portion, it held quite drinkable water along its southem margin where it was fed by springs. ${ }^{10}$ Next morning I returned to the wall and found that it ran in a pracveally straight line from T . x to the lake-bed, which it struck almost at right angles near the middle of the south shore. The remains of fascines, half-petrified with salt, could be traced without

[^34]difficulty to a point about twenty-five yards from the edge of the salt-encrusted lake. As its level lay only five feet or so below the exposed foot of the wall, it was elear that the extent of 'desiccation' since the wall was built could here not have been great. This at once supplied evidence which was archaeologically very helpful and afterwards received support from many other observations. But it was even more important to note how the lake had been used as a substitute for the strange wall elsewhere guarding the line. It soon becane clear to me that those who laid down the line carefully kept their eyes on all natural features which might serve for defence, in order to save themselves building labour on ground that in ancient tinees was already desert.

## Section V.-RUINS By THE SU-LO HO MARSHES

The archaeological evidence gathered in the course of that first day's exploration sufficed to convince me that the ruins I had passed, and those to be expected in continuation eastwards, belonged to an early system of frontier defence or Limes, corresponding in character to the existing 'Great Wall' shown by the inaps on the north-western borders of Kan-su. The historical records discussed above in connexion with the route through Lou-lan made it appear a priori very probable that this defensive system dated back to Han times. Its thorough exploration appealed to me as a task combining both archaeological and geographical interest, and hence of special importance. So I decided there and then to returu to the old border line in the desert as soon as men and animals had recovered from their fatigues by a short rest at the Tun-huang oasis. There alone would it be possible, too, to secure the fresh supplies and transport of which we were badly in need.

Opportunities for getting more familiar with details of the ancient Limes occurred frequently on our journey of March 9 . After skirting the winding south shore of the lake for about a mile and a half among abundant reed-beds, the caravan track brought me to the narrow southern end of a steep gravel-covered plateat, about so to 100 feet high, which edges the lake on its east side. On the highest knoll, overlooking the route below for a considerable distance on either side, there rose the ruin, massive but badly decayed, of a watch-tower, T. xi (Fig. 178). In size and methods of construction it closely resembled T. $x$. There was evidence here of more or less continuous occupation in the shape of what seemed to be rubbish-heaps both within and without a small enclosure around the tower. A short scramble along the back of the plateau or ridge, here less than half a mile wide. soon brought into view the old Limes wall, running approximately east and west and displaying its characteristic reed fascines. It started on the west from the shore of the lake opposite to the one where I had last traced it that morning, and ran across the ridge down to the edge of another marshy basin eastwards.

Two more towers could be sighted beyond the lakelets in this depression. Their position and the general configuration of the ground made me feel certain that the line of the wall ran more or less parallel to the end of the Su-lo Ho drainage. The marshy basins connected with this drainage had evidently been utilized, wherever possible, to supplement or replace the actual defences of the line to be guarded. The conclusion seemed to be justified-and subsequent experience soon confirmed it-that the route leading to Tun-huang would keep within it and probably near it. The track brought us, indeed, after about five miles from camp, close to the next tower, T. xit, situated at the end of a narrow plateau which overlooked the southern portion of the second basin. But the wall could not be traced near that tower, as it evidently followed a line further away to the north, and there was no time then to search for it.

For the rest of the day's march, the succession of distant tbwers on our left kept rising above the grey, hazy horizon like a line of yellowish beacons. I was eager to visit them all there and then.

Plan for exploring Lines.

But the stretches of deceptive desert ground intervening, and the great detours which marshy depressions were likely to cause, made it impossible for me to attempt this. Luckily the route allowed us to $f x$ the positions of the towers with approximate precision on the plane-table. Thus it was seen that the distance from tower to tower varied considerably, with a general average of about two miles. This, too, confirmed the impression that the line which they were intended to guard had been adapted with care to the natural features of the ground. From the neighbourhood of T. $x$ onwards I had noted frequent cart-ruts, some apparently recent, along or branching of from our route, and had drawn from them the conclusion that, desolate as the whole region seemed, it was yet at times being visited by Chinese from the Tun-huang oasis in search of fuel or marsh grazing. So I was not surprised when, on reaching after about ten miles the edge of another long-stretched depression fulli of luxuriant reed-beds and containing a series of spring-led marshes (Map No. 74. v. 3), I came upon the remains of a hut and small Chinese shrine manifestly modern in their appearance.

Kuined fort T. xn.

Wide view commanded from fort.

On a neck of higher ground within the depression there rose a ruined fort, T. xiv, small but of remarkably massive appearance. Fig. 183 shows it as seen from the northeast, and Fig. 184 from the sonth-west, with the gate in the west face. Its walls, built of very hard and well-laid strata of stamped clay, each about three inches thick, rose in very fair preservation to a height of close on thirty feet. Fully fifteen feet thick at their base, they formed a solid square, approximately orientated and measuring about eighty-five feet on each outer face (see plan, Plate 40). There was no trace of earlier quarters inside, and only scanty refuse from recent oceupation by wayfarers. But the very nassiveness of construction and the damage which the east and north walls had in spite of it suffered through erosion, as seen in Fig. 183, were enough to convey the impression of considerable antiquity.

From the top of the little stronghold a wide and impressive view opened. To the south, the marshy depression was seen to merge soon in a belt of Toghrak and tamarisk jungle. Beyond it an absolutely bare gravel glacis rose towards the equally barren foot-hills of a great range far away, of which the snowy crest line then remained hidden. To the north-east, at least four towers, lit up by the sun behind us, could be sighted quite clearly in the distance. In faint streaks of brown. which my glasses seemed to show here and there over the hat expanse of grey in the same direction. I thought that I could still recognize remains of the line of wall of which those towers were the silent guardians. A fine position it seemed, this height of the fort wall, for a commandant surveying the whole line of watch-stations, and for those who were to look out for the signals sent along it. At a considerable distance bejond the line of towers, the sombre, barren hills of the Kuruk-tagh, rising in a suceession of serrated chains and void of all life for ages past, formed a reddish-brown background. I knew that somewhere between the foot of the outer hills and the line which the towers marked the drainage of the Su-lo Ho was bound to have once cut its way westwards. But even from that commanding position it was in vain that 1 tried to locate it. On a later reconnaissance, too, made to the north of T. xiv, the deeply-cut bed of the river, sunk like a hidden fosse in the deceptive gravel 'Sai', escaped me, though I closely approached it

But as the march continued across a sterile gravel plateau till the evening, I noticed that the route was bringing us nearer and nearer to a wide marshy basin stretching approximately east to west, as seen in Map No. 78. A. 3, and manifestly part of the true Su-lo Ho trough. We had been skirting its steep southern bank for abour a mile, and were approaching a roughly-built and much-decayed tower, T. xum, that stood near its edge, when the twilight showed me a huge structure rising from the low ground which fringed the basin (Fig. 186). The first hurried inspection, made before it became quite dark, just sufficed to reveal the imposing dimensions of the building and its massive construction. But even when next morning I was able to revisit it from our camp,
which had been pitched at a neighbouring spring, the character of this grand ruin remained puzzling.

It comprised three palace-like halls, with a total frontage of over 440 feet, as seen in the plan, Plate 41 ; the walls, built of stamped clay' and fully six feet thick, still rose to a height of about twentyfive feet, though badly broken in parts. The building occupied the top of a natural clay terrace, some fifteen feet high, which had been cut down steeply on all sides to serve as a base, and this added greatly to the appearance of height. There were remains of a massive walled enclosure, with high towers at the corners as if guarding a palace court, and traces of a rampart outside this. Yet the position occupied by the whole clearly proved that this palatial structure could not have been intended as a lortified station. Its true character was not discovered until systematic exploration of the ruins became possible a month and a half later. But fortunately Hasan Akhunn, my experienced head camel-man, ${ }^{1}$ had carefully searched the ground at the foot of the ruin and picked up there two copper coins. They proved to be of the $W u-h u$ type of the Han, and thus furnished the first distinct indieation as to the antiquity of this site.

Straight to the north and at a short distance extended a wide marsh, made up partly of saltencrusted bog and partly of reed-fringed lagoons, where in ancient times, just as now, it would be neither necessary nor possible to continue the line of wall. But to the north-west and northeast towers were in view, marking the line which had to be guarded. My glasses showed quite clearly that the nearest towers, T. xvit. a, xix, xx, were all built on small isolated clay ridges or Mesas, such as rose in numbers above the flat expanse of the marshy basin. Obviously the constructors of the line had been fully alive to the advantages which these commanding positions offered both for widened outlook and for safery, and had duly used them.

At the time my geographical interest was aroused even more by the striking resemblance which these elay ridges and terraces, generally ranged in rows running here from south-east to north-west and further on from south to north, bore to the great array of Mesas which I had found in the dried-up basin east of Besh-toghrak. It seemed like an exact reproduction of the aspect which that old terminal lake-bed might have borne before desiccation had removed water and vegetation from near those eroded formations. Since then my explorations of 1914 have given me an opportunity of visiting ground to the northeast of the Lou-lan Site where the surface conditions existing during the early centuries of our era, as attested by my archaeological discoveries on and around the high clay terraces of that area, must have exactly corresponded to those still observable along this part of the Tun-huang Limes." Another interesting illustration of physical conditions long past elsewhere was aflorded by the rows of living Toghraks which closely lined the water-channels and lagoons visible from afar within the wide marsh belt. Their growth clearly betokened the presence of fresh and, at least periodically, running water. But it was not until my return six weeks later that I obtained ocular proof that the Su-lo Ho waters actually passed through and inundated this basin during the spring and summer floods. Meanwhile the view obtained from a distance sufficed to recall to my mind those lines of dead Toghraks I had crossed so often in the desert on my march to the Lou-lan Site. ${ }^{\text {P }}$

The fodder supply brought from Abdal for our ponies had by now been completely exhausted, and this necessitated our gaining Tun-huang without any avoidable delay. So on the long march, which brought us on March no to the last halting-place with water before crossing the absolutely barren desert of gravel to the edge of the oasis, I had reluctantly to renounce all explorations of the route. This took us first for over fourteen miles through an unbroken belt of abundant jungle

[^35]and scrub, spreading also into a succession of big bays on the south. At two points to the north of, and not far from, the track, I passed remains of small watch-stations, T. xxi, T. xxir, occupying the tops of isolated Mesas. Near the second of these we came upon a couple of Muhammadan Chinese or Tungans grazing cattle and horses, the first human beings met with since the start from Abdal.

Lake Khara-nör.

Eroded clay terraces.

Ruiner lowers by Kharanôr.

Beyond this, the route still leading due east crossed a series of long and narrow gravel-strewn ridges which from the plateau on our right jutted out northward like the fingers of a hand. The depressions between them contained spring-fed marshes, and were connected with a wide salt-covered basin on the north. But this was too far off for close survey, and it was not till later that it could be recognized as containing the lake usually designated on European maps by its Mongol name of Khara-nor, ' the Black Lake', and erroneously believed to be the termination of the Su-lo Ho until our surveys proved that it was not. It was the presence of this large sheet of water,' forming a safe line of defence by itself, which explained why no towers could be sighted here to the north. portion and eovered with long rows of those characteristic clay terraces that were familiar to me in the vieinity of lake basins dried up or undergoing desiccation (Fig. 146). The terraces here had their long side invariably stretching from south to north. It was easy to recognize that they represented the remnants of earlier continuous ridges, such as the route had just crossed at right angles, which the erosive force of the violent east winds prevailing in this region, and of the coarse sand driven before them, had slowly sawn through and cut up. The origin of the ridges themselves could be accounted for with equal ease. They owed their existence manifestly to depressions scooped out between them by the drainage which once, during moister periods, came down the gravel glacis from the foot of the mountains on the south and cut deep into the clay sediments of a far more ancient lacustrine basin." I have thought it useful to record here this quasi-geological observation; for the surface features thus produced have largely determined the line chosen for the ancient Limes in this region.

At last we emerged from between these terraces to an open stretch of flat ground extending northward, and there first came in sight of the Khara-nor, a large sheet of dark blue water at a distance of some four miles. The wide saltenerusted edges showed that its level at a later season would rise higher and the area covered by its water considerably expand. A number of isolated clay terraces, regular Mesas, rose scattered over the flat shore to the north-cast, where it was covered with abundant vegetation. They were manifestly the last survivals from terrace clusters and ridges which the slow but relentless force of erosion had long ago ground down and carried off. On two of them, not far from what looked like the eastern end of the lake, I sighted ruined watchtowers. ${ }^{\text {b }}$ A third, T. xxim, perched at the end of a long ridge projecting into the flat basin from the south, rose immediately above the route just where it took a final turn to the southeast. The wide depression containing the bed and marsh basins of the Su-lo Ho was now left behind, and moving over bare, gently rising ground, evidently part of the alluvial fan once formed by the Tang Ho, or

[^36]- These towers, T. xxili. b, c, have not been correctly marked on Map No. 78. a. 3- They could not be explored until 1914, and the survey then made proved that T. xxnt. c is siluated aboul four miles to the north-west of C. 157 and T. $\mathbf{~ x x i n f}$. b about a mile further. It is at the latier tower that the line of wall ebandona its general easp-west direction to tum towards the soullieess and thus approach the Tun-huang oncia.
river of Tun-huang, we reached in the dark a spring-fed pool known to the Lopliks as Yantakkuduk.

After leaving, on March 11 , this convenient halting-place, we moved over an absolutely bare gravel Finil march ' Sai', unbroken in its sterile uniformity except by two dry flood-beds, until after about seventeen miles we almost suddenly stepped across the edge of Tun-huang cultivation. Close to it I halted for the night near a small Chinese hamlet, and next morning my camp was moved to outside the walled town of Tun-huang Hsien, which was destined to become the base for my antiquarian operations of the next three months.

## CHAPTER XV

## THE TUN－HUANG OASIS AND ITS NORTHERN LIMES

## Section I．－GEOGRAPHICAL FEATURES OF THE LOWER SU－LO HO BASIN

First stay at Tun－ huang．

Want of Sinologist training．

Historical
records of Tun－huang

In Chapter LI of my Personal Narrative I have given a full account of the impressions I gathered during my first stay at Tun－huang，which a multitude of tasks，quite as much as the urgent need of rest for my men and beasts，made to extend from the 12 th to the a2nd of March， 1907．＇It was my first visit to ground having a purely Chinese population，and the experiences soon gained at Tun－huang prepared me for the difficulties with which I should have to contend in the course of my work there The following chapters will show how it was possible for me，largely through a variety of fortunate circumstances，among which the devoted help of Chiang Ssul－yeh prominently deserves mention，to bring back from this archaeological venture results far more abundant than I could reasonably have hoped for．Among those difficulties there is one which requires specially to be emphasized at the outset，because it affects very closely the record I am able to give here of my explorations in Kan－su，and in particular of those in the Tun－huang region．

I mean my complete lack of Sinologist training．It is true，as related in Disert Cathay，that I managed to acquire through constant practice with Chiang Ssur－yeh，ever ready to talk and enlighten，a modicum of conversational Chinese，in the Hunanese variety of the Mandarin，which in the end allowed me to transact simple practical business myself，and which with Chiang＇s help also proved useful for securing official goodwill and at times antiquarian elues．But the written language remained a sealed book for me．I have，perhaps，even more reason to regret this great disadvantage now when recording the results of my labours，because it prevents any attempt on my part to review，in a connected form，the history of the region which yielded the archaeological and other remains I have to describe．

Tun－huang 敦煌，as the local Chinese，stili clinging to the ancient Han name，best know the oasis which in our books and maps usually figures under the designation Sha－chou iv 州．the＇City of Sands＇， introduced in T＇ang times，has played an important part throughout the periods when Chinese power and influence were effectively asserted in Central Asia Even during times such as those following the decay of the empire under the later Chin and T＇ang rulers，the continued existence in those westernmost marches of a Chinese administration under small local dynasties is attested．${ }^{2}$ Hence，the materials concerning the history of this frontier territory available in the dynastic Annals and in other Chinese records are likely to be sufficiently abundant．But only an insignificant portion of them has as yet become accessible in translations．This fact precludes any attempt on my part to preface the account of my explorations in this region by a sketch of its history from Chinese sources．Instead of making this attempt I shall be content to use such Chinese historical notices as are accessible to me wherever they can directly throw light on archaeological or topographical points connected with my work．I shall have to observe the same limitation also as regards the territories further east to which my Kan－su explorations extended．

[^37]Fortunately no such difficulty arises about the treatment of the main geographieal facts which have had a determining influence on the history of the Tun-huang tract, and in partieular explain its importance as the advanced base for the first expansion of Chinese political and military power westwards. Of these geographical facts I propose to present here a brief general survey based on what my own observations showed me. In regard to them, too, there were limitations imposed which may appropriately receive mention here. Owing to the extent of the desert ground which had to be explored for the sake of tracing the remains of the ancient Chinese Limes, the greater portion of the time I could devote to the Tun-huang region, three months in all, had to be spent far away from its inhabited parts. Most of the remainder was subsequently claimed by antiquarian tasks of absorbing interest and importance, which detained me for more than three weeks at the cave temples of Chich-foring or the 'Thousand Buddhas', in the solitude of a true Thebaid. Thus, apart from the topographical faets which our surveys, as recorded in Map No. 78. supplied, 1 had little opportunity to examine closely the economic conditions of the cultivated area, its resources in population, irrigable land, water-supply, etc.

But besides the limited time available there were other difficulties to contend with. A very serious one was created by the secretive reticence of the Chinese population, which invariably denied any and every answer to questions that could possibly be supposed to have a bearing on local interests, directly or indirectly. This attitude of suspicious reserve was even more pronounced in Tun-huang than elsewhere in Kan-su. It was probably fostered also by the strong particularist feeling which seemed to pervade the local population, and which made these descendants of the quondam guardians of the empire's western outpost distinctly difficult to handle. The confidential information on this subject which we received from Wang Ta-lao-yel, the well-meaning and scholarly district magistrate, to whom I was indebted for much help, was borne out only too well by the outbreak of which he himself subsequently became the victim. ${ }^{3}$

Another grave impediment to correct conclusions on these subjects arose directly from the results of the most recent of the historical cataclysms to which Tun-huang appears to have been always exposed, and from more than one quarter. Like most of the Kan-su tracts eastward, Tun-huang is but slowly recovering now from the effects of the terrible devastations which accompanied the last great rebellion of the Tungans, or Muhammadan Chinese, and which between the years 1862-73 in the Tun-huang region destroyed the greater part of the original population. The extensive ruins of abandoned homesteads and walled villages which were to be met with throughout the length and breadth of the oasis bore silent, but only too eloquent, evidence to the extent of the destruction wrought by that succession of murderous inroads. From the point of view of the historical student this evidence was instructive enough. But it is obvious that impressions, gathered after such a prolonged time of upheaval and unchecked by reliable local information, could not form an adequate base for gauging the present resources of the Tun-huang oasis, and still less those which it may have offered during earlier periods.

These economic resources of Tun-huang must have had an important bearing upon the rolle which the oasis has played in the history of China's relations with Central Asia, and with the Tărim Basin in particular. But essentially that rôle was determined by broad geographical facts connected with the position of Tun-huang in the great valley of the Su-lo Ho. By looking at any general map which shows Kan-su as well as the Central-Asian territories comprised in Chinese Turkestan' it is easy to realize that the wide valley drained by the lower course of the Su-lo Ho

[^38]vol iii of the Report on Caplain Roborovsky's expedition:
also Stieler, Allas, Map No. 64.

Western highway of Kan-su.

Road along N. foot of Nan-dhan.

Road to weat opened by Chinese, 131 日.c.

Main lines of advaser from Surlo Ho.
forms the easiest and nearest approach from China to the Târim Basin. From the place where this important river, fed by the glaciers and permanent snows of the Central Nan-shan, breaks through the last outer range and makes its great bend to the west, it runs almost due east to west for a direct distance of over 200 miles. Throughout open, as seen in Maps Nos. 74. 78, 81, 83, 85, this lower Su-lo Ho Basin offers itself as the natural continuation westwards of the great highway which starts from Lan-chou, the capital of Kan-su, and the upper Huang Ho. This route skirts the northern slopes of the Nan-shan and passes through a succession of fertile tracts that contain the big towns of Liang-chou, Kan-chou, and Su-chou, and an almost unbroken chain of smaller settlements. Nor are such settlements wanting on that section of the great China-Turkestän trade route, between Su-chou and Yu-men-hsien, where it crosses by a series of broad plateaus the easy watershed dividing the drainage areas of the Pei-ta Ho, or Su-chou River, and the Su-lo Ho."

No other line of communication can ever have offered such facilities for intercourse between China and Eastern Turkestăn as the route along the submontane belt between the Huang Ho and Su-lo Ho which has just been briefly outlined. For large movements of troops or trade convoys it is, in fact, the only practicable route To the south extend the snowy ranges of the Nan-shan and the forbidding high plateaus of northemmost Tibet, in the Koko-nör and Tsaidam regions, On the north, that long but narrow belt of cultivable ground is bordered by the deserts and almost equally barren hills of southernmost Mongolia, where no permanent habitations or cultivated areas could be found for distances requiring months of caravan journey. It is a necessary consequence of these physical facts that, from the earliest period of Chinese expansion westwards, the assertion of the empire's power in Central Asia has depended upon the safe possession of this great natural high road.

This is very clearly brought out by the passage of the Former Han Annals which records the first great move of Chinese 'forward policy' under the Emperor Wu -ti. It tells us that, after the defeat of the Huns in 121 b.c, which cleared them from the territories adjoining the Nan-shan, ' the region of Chiu-ch'Uan (i.e. Su-chou) was first established, and afterwards gradually the people were removed in to fill it. He also divided the three territories of Wu-wei (the present Liang-chou), Chang-yeh (now Kan-chou), and Tun-huang into four regions, for which he made two barriers.' s When almost exactly two thousand years later the Chinese imperial forces, after the crushing of the great Tai-ping rebellion in the south, were preparing for the reconquest of Chinese Turkestan, then under Yáküb Beg's rule, the course of operations here described had to be repeated closely, mutatis mutandis. The Tungan rebels were driven of the fertile belt at the north foot of the Nan-shan, the great ' Imperial Road ' leading through it secured by a line of cantonments and watch-stations, and the almost-depopulated oases recolonized from China before the Chinese forces under the famous generals Liu Chin-tang and Tso Tsung-tang could set out in 1877 victoriously to win bask the lost 'New Dominions'.'

As soon as the lower Su-lo Ho basin is gained, two main lines of advance are open into the lands which, now once more, form China's Central-Asian foothold. One leads via Tun-huang down to the terminal basin of the Su-lo Ho , and thence in ancient times had its most direct and important continuation westwards, as we have seen, down the Bẽsh-toghrak valley to the dried-up Lop sea-bed and to Lou-lan. The other, equally straight, now turns off from An-hsi, the old

[^39][^40]Kua-chou, north-westwards to the foot of the easternmost T'ien-shan, and gains it at the ancient Road oasis of Hāmi, or Kumul. This route, too, as we have already had occasion to note, is of early Anroggh date, its passage through Hami being definitely mentioned in the Later Han Annals." Through on Himi. changes largely physical, which we had to consider repeatedly in connexion with Lourlan, this route became in T'ang times the main artery of rraffic between China and Central Asia, and remains so to the present day. I shall have to discuss it and its possible variants on the east and west in a subsequent chapter. ${ }^{{ }^{4}}$. Here it may suffice to point out that it is solely on account of its position where the present highway leaves the Su-lo Ho, to strike across the desert ranges of the Pei-shan to Hàmi, that the collection of modest villages now grouped as the 'district' of An-hsi fgures more prominently in our maps and in Chinese administrative classification than the far greater and richer oasis of Tun-huang.

It was different in Han times, when Tun-huang was famous among the four 'commands' of Hohsi, or Western Kan-su, side by side with Liang-chou, Kan-chou, and Su-chou." Tun-huang derived its importance for the Chinese then from the great advantages which its geographical position and resources offered, and which are easy to recognize even now when the line of the great Central-Asian route has finally shifted northward. It represents the largest area eapable of continuous cultivation which can be found now, or is likely to have existed in historical times, between Su-chou and Khotan, a distance of over $\mathbf{1}, 200$ miles. Compared with its extent of arable land, even now a compact stretch over twenty miles long from south to north and about sixteen miles at its widest part, the oases that lie eastward to Su-chou are small, and those in the Lop region insiguificant. It is easy to realize how great in consequence was the value which Tun-huang possessed for the Chinese at the time of their first advance into the Tǎrim Basin, and while the most direct route via Lou-lan remained open. It was increased by the fact that this important base of supplies for the movements of troops and trading caravans lay so far west, at the very point where the Lou-lan route entered the great wastes of desert ground wholly devoid of human sustenance.

Tun-huang owes its comparatively large area of cultivation wholly to the fact that it occupies an extensive and easily irrigated alluvial fan at the very debouchure of a considerable river which affords an abundant and, at the critical seasons, reliable supply of water. As 1 have had occasion to emphasize elsewhere, there exists a very close affinity between practically all the physical features of the lower Su-lo. Ho Basin and those of the Tarim Basin. Both are inland drainage areas of exactly analogous climatic conditions, and probably, as mentioned above, at an earlier period had their lowest depressions linked up. ${ }^{10}$ It is a necessary result of this close agreement in essential geographical factors that here, as in the Târim Basin, the extent of cultivation is entirely dependent upon the natural facilities for irrigation.

At Tun-huang these conditions are more favourable than anywhere else between Su-chou in the east and Khomn or Kuchi in the west. The Tang Ho, or river of Tun-huang, is a river of considerable volume, which breaks through the main range of the western Nan-shan and, as Captain Roborovsky's fine map on the scale of $1: 840,000$ shows, drains a high mountain area to the south quite as large as, if not larger than, that drained by the Su-lo Ho. Among the ranges feeding it there are several which raise their crests well above the permanent snow line, and must carry extensive snow beds and even glaciers of some size. This is certainly true of the range which we surveyed on its northern slope between Shih-pao-ch'êng and Chang-ma, and which, as Map No. 84 shows, has peaks over 20,000 feet high. Its drainage to the south flows mainly

[^41]Importance of Tunhuang.

Physical conditionb al Tunbuang.

Erient of cultivable cre.

Alluvial fan
of Tang- Ho
Tont
into the Yeh-ma Ho, one of the tributaries of the Tang Ho. The great volume of the latter is sufficiently proved by the fact that on April 5, 1907, its bed, where it passes outside the town of Tun-huang. carried no less than about 2,100 cubic feet of water per second, even though at that time the big canals of the oasis, which take of above the town and close to the river's debouchure, were all full to overflowing." They were equally full during the latter half of May when I returned from the Lines, by which time the volume of unused water passing down the river-bed had appreciably risen. Yet this is just a period when the rivers irrigating the southern oases of the Tarim Basin, e.g. in the Khotan region, fall very low after the passing of the spring hood, and do not suffice to fill more than a small proportion of the canals at one time.

It may, I think, be safely concluded from these and kindred observations, rough as they necessarily are, that the amount of the water-supply in the Tang Ho at present available for irrigation is considerably larger than is required for the now cultivated area of the oasis. It would also more than suffice if this area were extended so as to include the large strips of ground, both within the oasis and outside its present limits to the north and east, which have only been abandoned since the time of the Tungan inroads. From the depopulation which they left behind the oasis is but slowly recovering, and want of labour still retards the reoccupation of considerable tracts obviously fertile and well commanded by existing canals. Without more detailed surveys, for which there was not adequate time, it would be impossible to give the approximate extent of all the lands thus abandoned in the sixties of the last century, and still awaiting reclamation. It would be equally impossible to arrive at any conjectural estimate as to the total area outside the present oasis which might have been cultivated during ancient times, when there was a population large enough to make full use of the available resources for irrigation, and when political conditions were such as to assure safety and economic development. ${ }^{10}$ be drawn here in conclusion. It is a great advantage that, owing to the slope, soil, etc., of the alluvial fan, the large volume of water brought down by the Tang Ho can be utilized for irrigation almost from the river's debouchure. This makes the safe construction of canal heads much easier, and at the same time prevents the serious loss of water through evaporation and percolation which must take place wherever canals, owing to the configuration of the ground, have to be carried over considerable distances of bare gravel 'Sai' before they reach soil suitable for cultivation. The other important advantage is that the alluvial fan formed by the Tang Ho extends sufficiently far, before meeting the Su-lo Ho bed at right angles, to afford adequate space for using most, if

[^42]not all, of the great supply of water that is available. In support of this I may point out that the distance from the debouchure of the Tang Ho, where the canals on the left bank take off (Map No. 78. c. 4), to the Su-lo Ho is close on thirty-six miles in a straight line.

Conditions are very different as regards irrigation from the Su-lo Ho itself. Though this river, owing to the great length and height of the snowy Nan-shan ranges which it drains (Maps Nos. 86, 87, 89), carries a considerably greater volume of water, ${ }^{13}$ the series of small oases from Yu-mên-hsien to An-hsi, which receive their irrigation from it (Maps Nos. 81, 83, 85), annot compare in extent and economic resources with Tun-huang." Their relative insignificance ean be traced throughout the periods for which historical records bearing on this border region are available. It is directly accounted for by the difficulties which beset the use of the Su-lo Ho water, abundant as it is, for irrigation purposes, and with which local engineering has neither in the past nor in the present time been able to cope successfully. The Su-lo Ho, from the point where it breaks in a narrow gorge through the outermost Nan-shan range north of the oasis of Ch'ang-ma (Maps Nos. B3 $\mathrm{D}^{2}$ 4; 84. D. 1), divides into several branches, which often shift their courses on the steeply sloped stony glacis of that range, and cannot be utilized for irrigating cultivable soil anywhere nearer than about thirty miles from the debouchure. ${ }^{18}$

On reaching the alluvial basin they cut their beds very deeply into the soft soil. This is particularly characteristic of the main Su-lo Ho course after its great westward bend below the Y(u-mén-hsien oasis. Thence, until it passes the foot of the low Wan-shan-tzú spur about a day's march above An-hsi (Map No. 83. 月. 2), the river Hows everywhere in a deep cañon-like bed, and the use of its water for irrigation purposes becomes practically impossible. This was shown very clearly by the closer survey which my journey along the right river-bank in April, 1914, enabled me to make. From the western end of the Wan-shan-tzü spur down to An-hsi, the taking. off of canals becomes practicable again on the left bank. But here the area capable of being irrigated is greatly reduced by the close approach of a range of foot-hills on the south (Maps Nos. 81. D. 3; 83. A. 3). A short distance below An-hsi the inundations and marshes caused by the floods of the T'a-shih river and other small streams from the south stop cultivation. Further west, the Su-lo Ho forsakes its so far deep and well-marked bed and spreads out in a network of flood courses and marginal lagoons, which extend past the marshy Tang Ho delta to the Khara-nor and beyond. These, along with the increasing salinity of the water, altogether prevent irrigation.

From this rapid survey it is clear that the value of the lower Su -lo Ho for the maintenance of permanent agricultural settlements is and always was very limited, as compared with that of the river of Tun-huang. But in another direction there were advantages offered by this lower Su-lo Ho course which are even more obvious. A reference to the map shows that, with its direction almost due east to west, it provided a truly ideal line for the protection of that great military and trade route upon the security of which China's earliest expansion into Central Asia depended. With that unfailing sense of topography which the Chinese seem to have possessed at all times, and which shows itself with particular cleamess wherever measures for defence or communication are concerned, those charged with the opening and organization of that highway were bound to realize from the first the natural strength and importance of the $\mathrm{Su}-\mathrm{lo} \mathrm{Ho}$ line. My explorations of 1907, and those by which I supplemented them eastward in 1914, have proved in fact that, from

[^43]sheet with Tun-huang and yermits ready comparison of their relaive sizes.
" The fall in the levels of the river-bed from Chiang-ma to Ya.men-hsien, a dstance of only about thirty-six miles, amounts to fully 2,000 feet.

Ancient border line along Su-lo Ho.

River
elrengitiens
Limes defence.
the bend below Yu-men-hsien right through to the terminal basin, the line of the river was followed by the Limes wall and its chain of watch-stations intended to safeguard that road from attacks of the Huns, who then commanded the regions to the north, including the oases on either side of the eastern T'ien-shan. The clearness of the broad geographical facts makes it possible for me to explain here quite briefly the advantages thus secured, without going into any of the details which we shall have to consider further on in connexion with the actual remains of the Limes.

On the east, the line of the ancient Han 'Wall', eoming from the junction of the rivers of Kan-chou and Su-chou, and carried through the desert far to the north of the great Su-chou oasis, first touched the Su-lo Ho at its bend below Yil-men-hsien. ${ }^{18}$ Thence it followed the right, or northern, bank of the river quite closely down to a point facing the Wan-shan-tzü ridge (Map No. 83 . n. 2) previously mentioned. ${ }^{14}$ By keeping this part of their line to the northern bank for a distance of about forty miles those who laid down the Limes gained several advantages. Besides securing the water-supply for their own posts - a very important consideration in this barren region-the line thus drawn kept any Hun raiding parties which might cross the Pei-shan desert on the north from gaining access to water and grazing. It similarly prevented their close approach to the cultivated area, which, as seen from the Maps (Nos. 83. b-d. 2; 85. A. 2), here runs down to the river's left bank. Below Uhe Wan-shan-tzŭ ridge and above the little oasis of Hsiao-wan, the Limes was carried across to the left bank under the protection of high ground abutting on the river from both sides, and thence followed this bank at varying distances all the way down to the terminal basin of the Su-lo Ho.

The advantages which were obtained by keeping to the river's southern bank along this big section of the Limes, approximately 160 miles in length, were, if anything, even greater. The continuous belt of riverine marshes and lake beds, which commences below An-hsi and extends along almost the whole of the Su-lo Ho's terminal course, very considerably increased the defensive strength of the Limes. It added to it a Cormidable natural barrier ; for the marshes and interlacing beds of the river make, as it were, a huge losse, which in most places is impassable throughout the year and in others very troublesome during spring and summer. Where there were lakes or deep lagoons, it was possible, as we shall see, by including them in the line, to restrict the Limes to a chain of towers, and thus for considerable stretches to save the very serious effort which the building of the wall involved under forbidding desert conditions.

## Protection

by malerkas desert north.

It is true that by keeping the Limes to the south of the long belt of riverine marshes such Hun raiders as could make their way from the north were allowed access to water and grazing. But against this it has to be remembered that in the desert west of the Tun-huangHami route, wells or springs of drinkable water must even in ancient times have been very rare, if they were not altogether wanting, as they are at present." Thus nature had here
${ }^{4}$ For a brie§ preliminary account of this eastern section of the Limes explored in 1914, cf. my Third fourncy of Explaration, Geogr. Journal, Ilviii, pp. 195 sqi, and the provisional aketch-map altached to it [The new surveys are embodied in Sheets 40, 12 of the $\mathrm{I}: 500,000 \mathrm{Map}$.]

10 For the Limes line from Yu-men-hmien to An-hsi, see below, chap, xivit sec. $v$.
"The treck that leade from the enasern end of the Tang Ho delia below Tun-huang tovards Hami is the last weatwards of the several routes connecting the Hami oasis with the lowes Su-to Ho Basin on which caravan trafie is made possible by the existence of a string of wells or aprings with drinkable, if brackich, water. It joing the more eaterly rack, now followed by the Chinese "high road' from An-hsi

[^44]provided a protective zone of waterless ground very difficult to penetrate even for small parties. The safety from raids which this belt assured must have become progressively greater as the route advanced westwards beyond the terminal Su-lo Ho course; for there the central portion of the Kuruk-tagh, wholly devoid of water, pasture, and even fuel, widens more and more on the north and renders any crossing by mounted parties practically impossible. The huge sand ridges of the Kum-tagh desert provided the Lou-lan route with an equally safe flanking defence on the south, and we shall see further on how skilfully the flank of the Limes itself was protected on the same side. Thus it is quite certain that no risks of human interference in the shape of Hun raids had to be feared on that part of the ancient route which lay west of the terminal basin of the Su-lo Ho.

Chinese statesmen-and soldiers, too,-seem at all times to have been particularly sensitive to such risks, and far less ready to face them than those arising from natural difficulties. This lact deserves to be emphasized here in concluding our rapid survey of the geographical factors which determined the importance of Tun-huang and the extension of the westernmost Chinese Limes beyond it. For it helps to explain at the same time why the Emperor Wu-ti's commanders carried their line of wall and watch-stations so far out into the desert as the Su-lo Ho's terminal basin, and also why they originally fixed upon the Lou-lan route in spite of all its formidable natural obstacles.

## Section II.-IN SEARCH OF THE 'OLD WALL' NORTHWARD

Though 1 was kept busy during my ten days' halt outside Tun-huang town by manifold tasks, I had taken the earliest chance they left me for a first visit to the famous site of old Buddhist temple grottoes, known as Chicn-fotung, or the 'Caves of the Thousand Buddhas'. They are situated about twelve miles to the southeast of the town, where a barren valley flanked by conglomerate cliffs debouches from the dune-covered foot-hills (Map No, 78. d. 4). My attention had been first directed to them in 1902 by Professor L. de Loczy, the distinguished head of the
miles and was forced through want of water to return to the hake ; cl. the map. 24 vcrats to $I$ inch, attached to vol. iii of the Report on his expedition, and the account of this encursion given ibid., i. pp. 164 sqq., as transeted by Dr. Hedin in Cen/ral Asia, ji. pp. 100 sqq . As to the rossible identity of his route, If it ever existed, with the 'new nonhern soute', which the Former $\mathrm{H}_{2 n}$ Annals mention as having been opened in 4. D. 2, wee below, chap. mix. sec vi.

Dr. Hedin's own journey into the central Kuruh-ligh, described loc. $r i f$, ii. pp. 104 sqq., carried hint first from Bèshtoghrak north to a joint approrimately $90^{\circ} 26^{\prime}$ long., $41^{\circ} 28^{\circ}$ lat., and thence to the rpringe of $\bar{A}$ traish-bulak. Nowhere on this joumey was waler to be found, unill after eleven marches a salt spring wae reached, known to wild-camel hunters from Singer as Kauruk-bulak, about thiry-two miles to the east-north-east of Āltmish-bulak.

The region of the cenial Kuruk-ligh to the north-east of Altmiah-bulat, which R. B. Lal Singh under my instrucuions survejed in 1914 close up to $42^{\circ} \mathrm{hat}$ (cl. Gcogr. Journal, slviii. pp. 205 sq .) proved equally waterleas and, if anything, even more sterile through the total absence of desert vegetation, living or dead, over great stretches of ground.

It may thus be considered as certain that the desert ranges เที่


#### Abstract

and plateaus of the Kuruk-lagh, to the north of a line drawn Irom Kaurak-butak (iteelf northeast of the Lou-lan Site) to Béab-toghrak and the ierminal Su-lo Ho Dasin, are now wholly devoid of water as far north as the Sliona-nar, the terminal marsh of the Hami River, a direct dibtance of not less than 160 miles from Besh-toghrak. This big area of absolute desert could not be ansersed al the present day exopt with amele and during the winer, when the traspori of ice woald facilinge the provision of water.

I can find nothing to juatify the belief that the physical conditions on this ground could have been essentially different in Han times, and consequenuly I Seel convinced that the ancient route between the end of the Limes and Lou-lan must have been then as well prolected by nature agaiust luman interference from the north as it would be now, if reiding Huns were eatablished along the T'ien-shan. It is true thad Dr. Hedin, about one march to the north of Besh-loghrak, came upon some caims and fragmenis of an Lron cooking-pot (see Coniral Asio, li, pp. Io6 sq.). But the date of these relics is quite uncertain, and, baving been found no: far from the liesh-logbrak valley, they might well have been lefl behind by liunters of wild cmmels.


Natural dificaltiea ocrsus enemy riths.

Hungarian Geological Survey and President of the Geographical Society of Hungary, who, as a member of Count Széchenyi's expedition and thus as a pioneer of modern geographical exploration in westernmost China. had visited these cave-temples as early as 1879 . Though not himself a student of Eastern art and antiquities, he had been greatly struck by the importance and artistic interest of the remains. His glowing description of the fine freseo paintings and stuceo sculptures that he had seen there, and the close connexion with early Indian art which he thought to have recognized in some of them, had aroused my deep interest and supplied the main cause for the extension of my expedition so far castwards.

Prospects of fruitrul work.

Prepara-
tions for
Limes exploration.

Diffculties about labour and Iransport.

In my Personal Narrative I have endeavoured to describe the vivid impressions with which that first rapid visit paid on March 16 to the wonderful site of the 'Thousand Buddhas' had filled me.' They abundantly sufficed to show me how rich was the field which here opened for the study of Buddhist pictorial and sculptural art in China. Inadequately equipped as 1 felt myself to be for a task of this nature and magnitude, I realized the importance of securing whatever materials I could for a record of these artistic treasures, and the consequent need of a prolonged stay. My hope of thus aiding research in other directions also was greatly strengthened when that first visit yielded evidence, small in extent but unexpectedly definite, that there was a real foundation for the vague rumours I had first heard at Tun-luang through Zabid Beg, a Turkī trader from Urumchi setled there in exile, about the accidental discovery of a great deposit of ancient manuscripts hidden in one of the cave-temples.

The fascinating prospects held out by my plans upon the 'Thousand Buddhas' made me feel doubly anxious to begin without delay the exploration of the ancient Chinese Limes. That this was a task which ought necessarily to come first at this season was quite clear from my Taklamakăn experiences of the climatic conditions that were likely to prevail in the desert as soon as the winter had passed. It was essential that I should start back to the line of the ruined wall and watchstations well provided in the matter of guides, diggers, and supplies in order to obviate needless delay in my proposed operations. In all these respects serious difficulties soon revealed themselves. Of the ruins I was anxious to trace and explore in the desert nothing was known to the scholarly magistrate of the hsien, Wang Ta-lao-yeh, a new arrival from another part of Kan-su. nor to his military confrère, Lin Ta-jên, the commander of the local militia, though both from the first showed friendly interest in my work and to the end proved very attentive and helpful. ${ }^{2}$ Whether it might have been different with any of the other educated Chinese in the town, 1 am unable to state. But, in any case, the deep-rooted secretiveness of the local Chinese population effectively prevented any offer of guidance from them or from such Tungan herdsmen and hunters as occasionally visit the nearer of the riverine jungles.

How great were the troubles about labour and transport which had to be faced and overcome during the next two months, I have related in some detail elsewhere.' Here it must suffice to mention that, what with the general scantiness of labour, due to depopulation; with the easy life and consequent indolence prevailing among the people of Tun-huang in general; with the weakness of the local administration, and-last but not least-the innate dread of the 'Gobi', or desert, shared by all Chinese, even the provision of the dozen or so of diggers we managed to secure in the end from Tun-huang, all hopeless opium-smoking wastrels, proved a very serious business for my official paroons. I had ample opportunity, then and after, to observe how different from the conditions familiar to me in Chinese Turkestan were the relations between nominal rulers

[^45]and ruled in these outlying parts of China proper. It seemed to me-and the statements made in confidence by my official friends confirmed this observation, which has a certain historical interestthat there survived, among the Tun-huang people in particular, a lingering consciousness of being, as it were, military colonists guarding an important outpost of the empire, and a strong sense of local individuality. They certainly needed handling with special care and discretion on the part of those put in authority over them, and the serious local outbreak, to which Wang Ta-lao-yeh became a victim soon after my departure from the district, strikingly demonstrated that even such qualities would not always sulfice to avert trouble

Of the fortified border line westwards, and of the opportunities for interesting archaeological work that its remains might offer, I had been able to form some idea on my journey to Tun-huang. But I had been obliged to turn away from it before reaching Yantak-kuduk, and thus there remained the question whether the line of wall really continued to the north of the oasis also, and what its direction might be beyond it. This problem, in conjunction with some vague information about a 'köne-shahr' which Zahid Bèg gave, decided me to start my explorations by striking due north towards the Su-lo Ho course The first march, which took me on March 23 to the small village of Shih-tsao, showed me plentiful marks of the destruction left behind by the Tungan raids, though some thirty-eight years were said to have passed since the last of them. The further we passed from the town, the more frequent became the sight of ruined homesteads and temples. Yet the land around them was once more under careful cultivation. Another significant feature was the number of large bastioned forts I sighted here and elsewhere within the oasis, defended by high and massive walls of clay, recent in appearance. The houses within were few and rarely tenanted.

These strongholds had all been built or repaired by the neighbouring villagers when Tungan raids threatened during the years of the great rebellion, or at the time of more recent Muhammadan risings in the H si-ning region. When the raids actually did reach the oasis in the sixties of the last century, these scattered places of refuge had fallen, one after the other, an easy prey to the onslaught of the fanatical rebels, who spared neither women nor children. Only that portion of the population escaped which sought safety in the town of Tun-huang, and there many were carried off by starvation during a long, if intermittent, siege. These litcle village-forts, known as p'u-tari or pao-tzy 保 子, became a very familiar sight to me throughout the Kan-su oases that I visited.4 What prompted their construction or maintenance was solely the traditional Chinese policy of seeking safety behind high walls, however inadequate their defence might be in numbers or spirit. The appearance of these places of refuge strongly recalled to me the Pathann village forts, or 'Killas', so cortmon in the turbulent tribal tracts beyond the Indian North-west Frontier. Yet what utterly misleading conclusions as to the character of the peaceful Kan-su settlers might be drawn from this apparent resemblance by a future archaeologist, who would see only the ruins of their ill-fated attempts at defence I

So far we had followed the cart road leading to Hami. On the following day we struck to the north-west and crossed successive stretches of fertile land, left deserted since Tungan days, between others where cultivation had been resumed It was very instructive to see how new homesteads of modest dimensions had been established among the ruins of more substantial dwellings built before the Tungan inroads, and how young plantations of trees were growing up amongst the few old elms which had survived the period when this tract had remained without people and its timber had been at the mercy of wood-cutters from Tun-huang town. How often the oases of the Tarim Basin, whether abandoned or still inhabited, may have seen a similar process 1 Then we approached the left bank of the Tang Ho and crossed a deep channel taking off from it, which evidently was an old canal of importance (Map No. 78. b. 3). Beyond it extended a wide steppe of reed's and scrub,

[^46]then partially flooded, where the reclamation of old abandoned fields could be seen actually proceeding in places.
Ruined lown ol Shih-pantug.

Wreched temple and Уа-m®л.

Ruined
tower
T. EII\%.

The 'kone-shahr' of which Zahid Beg had told me, and to which our Chinese companions gave the name of Shih-pan-tung.' proved a ruined 'town', indeed, but one abandoned only since the great Tungan rising. Nevertheless, there was something of archaeological interest to be learned from an examination of its remains. They were those of a typical small Chinese town enclosed by crumbling ramparts of stamped clay, which formed an approximately orientated square of about 375 yards on each face. Its dimensions thus showed a close approach to those of the ancient Lou-lan station. The little town, which had served as an administrative centre for the northern portion of the oasis, had been sacked by the Tungan rebels some forty years before, and had since fallen into complete ruin. The enclosing walls had crumbled away in places into a mere agger, or mound. Heaps of shapeless debris, with remnants of walls of sun-dried bricks, extended over the greater part of the interior, marking the position of houses. Any timber that they once contained had long been carried away, and plentiful tamarisk scrub was growing both among the low débris heaps and over the empty spaces. But the alignment of the usual two main streets crossing each other at right angles, somewhat after the fashion of a Roman castrum, could still be made out clearly.

Through the gate in the centre of the southern wall passed the main road towards a ruined temple, raised on a mound and masking the north gate (Fig. 151). Its walls, built of hard bricks with plenty of terra-cotta relievo work in the usual Chinese style, still carried a rooi over the second story, which, raised on a massive base of sun-dried bricks, formed a separate shrine. The stueco images which it sheltered were all badly broken by vandal hands, but manifestly still objects of worship, and a large decorated bronze bell was left in situ, in spite of Tungan wrecking. There was evidence here that continuity of local cult was asserting itself amid the surrounding desolation. I Cound similar proofs of its tenacity again and again among the many ruined sites of recent date within the parts of Kan-su that I subsequently visited. Less successful than this continuance of the gods in old quarters, but perhaps equally significant in a way, was the attempt which seemed to have been made to reoccupy a small $Y a-m e n$ situated on the central road and not far from the south gate. It was solidly built and comprised some rooms still roofed, but in a state of collapse. Some petty official appeared to have returned here after the town was deserted. perhaps charged with an attempt to re-colonize it. Auspicious sentences penned on scarlet paper and other written relics of official occupation still stuck to walls and posts. As I walked across the débris area and along the line of the decayed walls, passing more than one rubbish-heap, I thought of the rich archaeological deposits which might await some successor in the distant future-if only the ground would dry up completely 1

On the following moming the march was resumed to the north-northeast, where, from the height of the town wall, I had sighted a watch-tower. It was reached after crossing for close on four miles a scrub-covered stcppe, bearing obvious marks of old cultivation, where large patches had been recently cleared by burning and were now being flooded for sowing. The tower, T. xxiv in Map No. 78. D. 3, occupied the top of a small clay ridge about eleven feet high and was manifestly of old construction ; for its masonry, consisting of hard lumps of clay impregnated with salt, which had been quarried on the spot and used as bricks, showed the same regular layers of reeds and tamarisk twigs, here at intervals of about ten inches, which were characteristic of the masonry

[^47]aurvey, This record, 1 regre, is not accessible to me at present. Hence the Chinese forms of the names cannot be shown here,
in the towers guarding the old wall west of the oasis. The tower, measuring about twenty feet square at its base and rising to over eighteen feet, formed a remarkably compact mass, probably on account of the cementing effect of the salts which had been absorbed in the material. Its solidity, as well as its age, could be gauged from the way in which wind erosion had carried off the natural clay beneath the corners without any injury to the overhanging masonry.

Of the hoped-for line of wall there was, however, no trace to be seen here. Nor did I notice any old remains as we pushed on to the north-northeast, where I wished in the first place to locate the course of the Su-lo Ho. The ground we crossed for another four miles was covered with rich scrub and tamarisks, and two rough enclosures, made of very hard lumps of salty clay and evidently intended as sheep pens, showed that it had been used at one time for grazing. From the top of at low and narrow clay ridge then encountered I first sighted on the north a wide marshy expanse, indicating approach to the river. In the midst of it a succession of clay terraces was ranged in rows, all striking east to west. It was a very instructive sight, as it recalled at once the eroded clay Mesas I had passed in such numbers within the dry terminal basin of the Su-lo Ho, north of the present one, and again in the vicinity of the Khara-nör. ${ }^{\text {b }}$

It soon furnished also the manifest explanation of their origin. A mile or so further on we came to the first freshwater lagoon, and then had to ford a succession of shallow watercourses, all flowing westwards and fed from the river. It was easy to realize here the cause which had determined the bearing of the rows of clay terraces. It was clearly the action of flood-water which, working on the bottom deposits of an earlier and wider alluvial bed, had carved out ridges paralle! to its own line of drainage from east to west. Subsequent erosion by winds blowing mainly from the north-east had cut up these ridges into rows of isolated terraces, and this scouring still continued on the bare clay surface raised above the flood level. Here I had a striking illustration of that very process of crosion, by the combined forces of running water and wind, to which I had been led to ascribe conjecturally the formation of those strange Mesa 'witnesses' previously found after leaving Bésh-toghrak in basins now wholly or partially dry. We shall see what careful use had been made by those who constructed the Limes line of the excellent positions which these high clay terraces furnished for watch-stations. Hence this quasi-geological explanation of their origin may well find a record here.

For two and a half miles beyond the first clay ridge I succeeded in pushing on northward across belts of boggy ground and a network of shallow flood channels running between the chains of clay terraces. After 1 had crossed with difficulty a channel about twenty yards wide and $4-5$ feet deep, in which the water flowed briskly, the main course of the Su-lo Ho came in. sight at last, marked by a wide sheet of ice. But the ground had long before this proved quite impracticable for laden camels, and the intention of sending the Surveyor across the Su-lo Ho, in order to have the whole of its terminal course mapped from the right bank, had to be abandoned.' Cainp was pitched by the side of the first lagoon reached, and next morning I retraced our route to the southernmost clay ridge, and thence started eastwards in search of the continuation of the Limes line that I was eager to locate. The ruined remains which Captain Roborovsky's map marked by the side of the route to Hami, and which, I conjectured, might possibly have some connexion with it, still lay a considerable distance away to the east and could not be expected to guide us. But within two miles or so in that direction rose a conspicuous tower, already sighted on the previous day's march. and to that I now led my party.

The reed-covered steppe which had to be crossed to it showed traces of fields and irrigation euts

[^48]my instructions by R. B. Lal Singh, but in the reverse direction.

Approach Su-lo Ho.

## Origin of

 clay terraces.Slopped by Su -lo Ho inundation.

Ruined Iower, 'T, yEv.

Brichwork of later date.

Sourch for
Limea line

Guidance of Tungan nomads.

## Tower

 markingcold Itan road :

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t
$$ track leading north towards Hami, and thus secure guidance to Roborovsky's ruins. When, after a march of about four miles, the plane-table was fixed on one of the few isolated clay terraces rising above the scrubby plain, I scanned the horizon in vain for any tower or other guiding mark. But the Surveyor's keen eyes noticed animals grazing in the distance, and after a couple of miles' ride eastwards we came upon a large flock of sheep, cows, camels, and ponies guarded by two armed Tungans, their owners.

so clearly marked as to make their recent abandonment obvious, and with this the structure of the tower, T. xxy (Fig. 152, Plate 34), fully agreed. It was built on a clay ridge, rising about sixteen feet above the depression on the north, and proved both massive and remarkably well preserved. Measuring twenty-six feet square at the base, it rose to a height of about twenty feet Its top bore a brick parapet and within this a roofless cella, open to the south, but provided with the peculiar masking wall which usually serves to screen the street entrances in modern Chinese temples or mansions. The cella walls, some ten feet high, still retained a good deal of plastering. It was impossible to examine this superstructure more closely, beeause the ladder-like stairs which once led up to it on the west side, as shown by the holes in the masonry left for beams, had disappeared.

A variety of details proved that the tower could not be of an early date. The bricks were nuch smaller than those in the towers which had been examined along the ancient wall to the west, measuring only 12 by 6 inches, with a thickness of two inches. The charncteristic thin layers of reeds between courses at regular intervals were not to be found here. But quite as significant was the observation that the cella walls and parapet had alternate courses of bricks set horizontally and vertically, i.e. on edge, a mode of construction that I never met on Chinese soil except in modern or mediaeval buildings. For traces of the ancient wall I searched in vain: but to the south a low earth rampart about too feet square adjoined the tower and evidently marked an enclosure. From what I saw later on of similar towers at different points outside the Tun-huang oasis, 1 conclude that T. xxv was a structure of somewhat recent origin, intended to serve as a place of observation and temporary reluge for a small outlying settlement.

In the absence of any more towers I felt puzzled as to the best way of continuing the search for the wall, but decided to march on lurther east, where in any case we could expect to strike the cart It proved a very fortunate encounter. The nomads looked rough, and their truculent ways could scarcely have roused confidence in solitary wajfarers; but they were well acquainted with the riverine grazing-grounds on the lower Su-lo Ho, and, in contrast with the secretive reticence of the settled Chinese, had the saving grace of pride in their local knowledge. When questioned about 'old P'ao-t'ais' and offered a reward, the elder of the Tungans agreed to guide us to a point where water for camping might be found and a sight of some towers obtained. He proved true to his promise. A ride of another three miles or so to the north-east under his guidance brought us to an isolated clay terrace some forty feet high, on the edge of a wide marshy belt stretching away to the river. He ealled the spot Ching-shui-k'eng-tzŭ (see Map No. 81. A. 2). Once on the top, he pointed to the south and south-east, and there I could sight through my glasses no less than ten towers extending in a line approximately east to west. In spite of their ruined state and the distance, which subsequently proved to be from five to ten miles, they were lit up clearly on the horizon by the yellowish rays of the sinking sun. I could not feel any doubt that they marked the alignment of the old wall for which I was searching, and the sturdy ruffian by my side had reason to be satisfied with the reward in silver I there and then gave him.

1 was still gazing at the line of towers through my prismatic glasses when, without any hesitation or questioning, he jerked out the information that they marked 'the old Han road from An-hsi to Lop-nör '. It seemed like a strange confirmation of the conjecture to which M. Bonin had
first given expression, and of a belief which a series of antiquarian observations had stcadily helped to foster in me, though in a somewhat different form. But there was no evidence yet as to the correctness of the dating which the Tungan's statement implied, nor even was it possible to make sure whether it was derived merely from a shrewd guess or from some genuine tradition. He did not claim himself to have followed this 'old Han road ' much further west. All he would assert was that an elder brother of his, since trading at Hsi-ning-fu, had taken a strange, i. e. non-Chinese, kuan, or official, along it soon after the old route from Tun-huang to Lop-nbr was reopened. This detail makes it appear to me very probable that the foreign traveller meant was the ill-lated M. Martin, who, as related above, was the first European in modern times to make his way through the desert from Tun-huang to Abdal and Khotan, but did not live to record his story."

Far away to the north-north-east and beyond the river there was visible a large group of ruined buildings, of which our Tungan spoke as heathen temples. Owing to the flooded state of the river, they were not accessible from our camp. Later information leads me to believe that these ruins were of recent origin, belonging to an abandoned roadside station on the route to Haxi. My endeavours to retain the hardy Tungan as a guide in these regions proved of no avail. As related elsewhere, he soon left us with a promise to return in the morning, which he did not keep, and was then searched for in vain. Thus there vanished from my horizon for good the only man who could or would tell me of the 'old wall '.

## Section III.-FIRST DISCOVERY OF DATED HAN RECORDS AT T. xxyu

On the morning of March 27 l set out with my Indian assistants and hall a dozen Chinese labourers to the south-east. 'There I hoped to strike approximately the middle of the line of towers 1 had sighted. I'rom the low-lying, scrub-covered plain across which we had to move they were invisible. But another conspicuous clay terrace helped to guide. On reaching it after some two and a half miles, we found on it a small troglodyte dwelling, occupied by an old Chinese woodcutter.' He professed, as was to be expected, total ignorance of old towers and everything else. Beyond this, a belt of exceptionally thick scrub and low tamarisk-cones, among which a small channel coming from the Su-lo Ho was steadily spreading inundation, impeded both view and progress. At last we emerged at the foot of a gently sloping, gravel-covered 'Sai' with much dead wood on the ground and a few stunted Toghraks still alive. Then, in front of me, I saw rising the truncated cone of an old watch-tower, in shape and construction just like those previously examined in the desert westwards. As I galloped towards it, my eye soon caught the line of a low mound, with the familiar fascines exposed on the eroded surface, stretching away across the bare gravel to the nearest tower on the east, and continuing also with a divergent angle to the south-west. Then I felt quite assured that I was back again on my 'old wall' or chich chiang, as our Chinese soon Jearned to call it.

The watel-tower, I'. xxvi (Fig. 150), was strongly built of regular courses of hard clay, each from $3^{\text {: }}$ to 4 inches in thickness, between which were embedded the characteristic thin layers of tamarisk brushwood. The four faces of the solid square strueture slanted slighty inwards. In order to give additional cohesion, the stamped clay had been reinforced by the insertion of vertical posts, which were probably joined up within by other timber, and of which one was conspicuously exposed on the top (see Fig. 150). At its base the tower measured approximately twenty feet square, and its height, in spite of the broken top, still rose to about twenty-five feet.

[^49]Limes wall with tamerivk fascines.

Chinese
documents
found at
T. xivi.

Discovery
of Ilan coins

The wall which the tower was intencled to guard passed to the north of it with a bastion-like projection, keeping at a distance of nineteen feet or so from the north foot of the base. Erosion by wind and driving sand, the force of which we felt only too well amidst the bitterly cold blasts of these days, chiefly coming from the east and north-east, had long ago carried off all but the lowest layer of fascines in the wall (Fig. 161). Here they were made up entirely of tamarisk branches, a clear proof that the character of the vegetation on the adjoining ground towards the Su-lo Ho had undergone no great change since the time when the wall was constructed. But the ends of these lowest fascines cropped out so clearly from the overlying stratum of pebble-filled clay and gravel on the level flat that the line of wall, thus marked as a low but distinct swelling, could be followed by the eye with ease and to a considerable distance. The next tower to the east, T. xxmi, towards which the line of this arger ran quite straight, proved to be only one and a quarter miles away. Beyond it three more towers, T. xxxit-xxus, were within sight; but I had to leave the examination of them till later.

Returning to tower T. xxys, I had a close search made of the ground immediately adjoining it, Unpromising enough it looked, as the gravel surface was perfectly bare and level except for some clay débris fallen from the tower close to its east foot. But a kind chance provided encouragement at the outset. At a spot about twelve feet from the south-cast corner of the base, careful examination of the surlace showed slight refuse cropping out among the pebbles. After the ground had been scraped here (see Fig. 150), it proved to be the last remnant of the miscellaneous rubbish that once filled a small apartment about eight feet square. Of its walls, built with clay and faced with reeds and plaster, only traces survived. But even this shelter, scanty as it was, had sufficed to preserve relics of interest and obvious antiquity. The first to turn up, and almost on the surface, was a wooden tablet, T. xxvi. I, over ten inches long and close on one inch in its actual width, bearing Chinese characters neatly inscribed in five small columns and a larger single line below them, The document, which Chiang Ssü-yeh at onee recognized as part of an account, will be found deciphered and reproduced in M. Chavannes' Documents chiuois, No. 702, Plate Xx, and has proved to contain part of a multiplication table. No evidence of date such as I was eagerly looking out for was to be found either in this tabiet or in two other fragmentary Chinese records on wood. One, T. xxvi. 3 (Documents, No. 703, Plate XIX), with very clear writing, was part of a broken label which, as M. Chavannes' decipherment has shown, refers to a cross-bow and arrows of a certain military detachment ; the other was a piece from a record of the 'slip' type, so familiar to me among the Chinese documents of the Niya and Lou-lan Sites, showing merely two characters. A fourth record, also a 'slip', was less broken, but its numerous characters were rendered illegible by salt that had permeated the wood
Chiang Ssū-yeh declared that the writing bore a strangely ancient look, and scanty as were these records, the mere fast of their material being wood, and their discovery at a spot of so little apparent promise, were enough to justify further hopes. The ground near the tower was scraped eagerly down to the natural soil by the labourers, whom a prompt reward in silver had now roused from their torpor. But in addition to numerons pieces of broken pottery, all of black, well-burat clay, marked on the outer surface with narrow parallel ridges due to the matting in which the ware was moulded, there turned up only a small woorlen knob, painted black, 'T, xxvi. coi, of uncertain use, and a much-worn shoe of woven hemp string, T. $\mathbf{x x v t}, \mathrm{OO}_{2}$, of which details will be found in the Descriptive List below. The pottery and the shoe have since proved to belong to types which I can now safely associate with Han times. But at the time I gave a more grateful welcome to the chronological evidence supplied by two Han copper coins of the Wu-chu type, much clipped and corroded, which were discovered adhering to each other at five yards' distance to the west of the
tower, and about a foot below the surface. Yet obviously these coins could not by themselves suffice for the dating of a ruin which even at the present day is within reach of people from the Tun-huang oasis; for we know that this type must have continued to circulate right down to the beginning of the T'ang period.

I next proceeded to the first tower visible to the south-west, whence return to camp would be shorter for the tender feet of our Chinese diggers. For about threequarters of a mile the low, gravel-covered plateau-for such it proved to be-continued, and for this distance I could trace the line of the wall with ease. As parts of it were still over three feet in height, I could ascertain that the method of construction was exactly of the type first observed near T. III, tamarisk branches being used instead of reeds for the fascines which intervened between the successive layers of stamped clay. Beyond, I lost the wall on difficult ground, true terrain coupe, where soft eroded soil lay annidst scattered tamarisk-cones and dunes rising up to fifteen feet or so. After another mile and a half we arrived at the ruin sighted, T. xxvi1 (Fig. 533 ; Plate 34). Though bady decayed, especially on the east and south, it could clearly be recognized as that of a watch-tower. It had been built on a narrow clay ridge, undoubtedly of the type and origin previously described, and extending as usual from east to west. A section of this ridge is also shown in Plate 34. The top of the terrace, occupied by the tower, rose about seventeen feet above the level of the eroded ground on the south and showed clear marks of erosion having continued since the tower was eretted. To this fact it is due that the original dimensions of its base could not be measured with accuracy. Brickwork could be traced on the north face for about twenty-two feet and on the west for about nineteen feet; but there can be litrle doubt that this tower, too, had been, as usual, square in ground plan. It was built of sun-dried bricks, full of straw and rather soft, measuring on the average eighteen by nineteen inches, with a thickness of seven inches. Its actual height was about seventeen feet.

Close to the west side of the tower was a mass of fairly soft refuse, extending over the top of the ridge for a length of about fifteen feet (Fig. 155). As subsequent clearing showed (see Plate 34) it overlay the remains of a small structure, poorly built and partially cut into the natural clay, and there turned up, on the south-west and quite close to the surface, three wooden slips inscribed with quite clear Chinese characters, T. xxvi. 1-3 (Doc., Nos. 577, 564. 563; Plates XVI, XVI). ${ }^{2}$ They were in perfect preservation and of ute usual size, being elose on nine and a half inches in length and from a quarter to half an inch wide. Chiang Ssǔ-yeh at first sight recognized that two of them bore full dates, a most welcome discovery. Presently three more inscribed 'slips' emerged from under six inches to a foot of rubbish in the middle of the heap. One of them, T. xxvit, 5 (Don, No. 566, Plate XVI), though incomplete through being burned at one end, also bore a date. It was obvious that I had struck a good mine. But there was no time left to clear it with care before nightfall. and. as it was impossible to locate the nien-haos, or regnal periods, without reference to tables, 1 hastened to return to camp. Both Chiang and myself were greatly exercised by conjectures about the age which the dated records would reveal for the ruined towers and the line of wall guarded by them.

Arrived in camp I settled down with Chiang Ssü-yeh to search for the 'Nien-haos' in the Idenificachronological tables attached to Mayers' Chincse Reader's Mannal. In the absence of any definite clue, hundreds of regnal periods had to be searched through within the limits which seemed possible, from Han to Sung times. Of the reading of one Nien-hao, Yung Ping 承 平, in T. xxvir. 5, Chiang

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## Dated

 Chinese record of A． D ． $5^{\mathrm{o}}$ ．Excavation slarted at T．Exyth．

Topo－ graphical order in description of ruing．

Ruined quatters of T．xivu．
felt quite sure．Unfortunately this proved to occur repeatedly．in the sixth as well as in the third century A．D．，and further back I scarcely ventured to look．In the other Nien－hao Chien 建 ．．．．shown by T．xxvil．2，3，my learned Secretary was at a loss how to identify the second character， though written elearly enough in both slips．No Sinologue familiar with the intricacies of Chinese palaeography will wonder at his doubts，nor have anything but praise for the scholarly frankness with which my exeellent literatus－friend was wont at all times to express his difficulties．

In vain I searched near the Yung Ping periods previously mentioned for any Nien－hao which might give Chiang Ssü－yeh a clue to Chien ．．．．At last I had the courage to look back a few centuries：there was a Yuug Ping period beginning in A．D．58，and，separated from it only by one Nien－hao covering an interval of two years，there stood the regnal title of Chicu W／u 建 武． When I showed it to Chiang，he at once recognized in it the second character which had puzzled him so far．Chinu Wu was the first regnal title adopted by the Emperor Kuang Wu－ti，who in A．D． 25 founded the Later Han dynasty，and the twenty－sixth year of it，which is the date recorded in both the documents T．xxvit．2，3，thus proved to correspond to A．d． 50 ．There could be no doubt any longer that the old frontier wall，the ruins of which I had determined to explore，went at least as far back as the first century of our era，and that the wooden documents which I had in my hands as proof were the oldest original Chinese records in writing，as distinct from inscriptions，so far brought to light．It was a discovery both gratifying and inspiriting：all along archaeological evidence had caused me to put faith in the antiquity of this Limes，and now I felt fresh confidence in its successful exploration．

On the morning of March 28，with an icy gale blowing from the north．I directed our camp to be moved to the ruined tower T．xxvilt，which I had sighted on the previous evening on the south－ west of，and next to，the one then so successfully prospected．＇The position was convenient for following up the exploration of the other ruined towers sighted to the west Moving ahead with every available man，I started the same morning the clearing of the thick layers of refuse which were very soon discovered on the south slope of the clay ridge occupied by T．xxvirr．Then， leaving the work to be continued under my assistants＇supervision，I proceeded to reconnoitre the ruined towers just mentioned．But instead of describing the tasks as they wore taken up and carried out in succession of time，it will be more convenient，for the reader as well as myself，if I record the results in the topographical order of the ruins．I propose to follow the same plan also in regard to other sections of the Limes which I was subsequently able to explore in detail． Such a treatment will make it easier to consider topographical features bearing on the Limes in conjunction with the archacological facts revealed by its exploration．

The complete clearing of the ruined watch－station T．xxvir did not disappoint the hopes which the first visit had raised．The debris lying by the tower on the west（Plate 34；Fig．155） proved to belong to a room measuring fourteen feet from east to west and probably quite as much or more across．The north wall had completely disappeared through erosion．Those on the west and east were，at least in part，eut from the live clay of the narrow ridge occupied by the tower ： but on the east side a brick－facing，ten inches thick，had been given．The south wall was three feet ten inches in thickness and entirely built of brieks which measured thirteen by seven inches， with a thickness of five incles．Through it led the entrance，three feet wide within，and narrowing to two feet three inches outside，evidently for the sake of greater protection．The foor of the room，when completely cleared of the refuse filling it to a height of over three feet，was found to occupy the same level as the lowest masonry course of the tower．Obviously the top of the ridge

[^51]





153 KKAIINS OF AXCHEI WATCH TOWER I, XXVH1, TESHIANG LIMES, SEEN FROM



157. FACE OF ANCIENT BORDER WALL, EAST OF WATCH-TOWER T. NXXV, TUN-HUANG L.IMES, SHOWING CONSTRUCTION WITH ALTERNATE LAYERS OF STAMPED CLAY AND FASCINES.

${ }^{15}$ 8. REMAINS OF ANCIENT BORDER WALL, BETWEEN LOW DUNES, EAST OF WATCH-TOWER T. XXXV, TUN-HUANG LIMES.
Surface of low gravel mound is marked by Chinese labourer standing on left.
had been cut down to some extent in order to provide a safe and adequately wide foundation for the tower. From this again it could be reasonably concluded that the general shape of the ridge must have been in Han times much the same as now. Nevertheless, the progress made by erosion was clearly indicated by the fact that both to the north and east the outer masonry of the tower had disappeared along with its clay foundation.

As seen from the plan and section, the original clay bank between tower and room had been left standing to a thickness of about three feet, and still survived to about the same height. In the southeast corner of the room there was found a low platform, six feet by two, in plaster, and facing it in the south-west eorner a projecting post of brickwork which, judging from the blackened surface of the adjoining remnant of the wall, is likely to have served for lighting fires. The smoke, in accordance with common Chinese practice to this day, would be allowed to find its way outside through a hole in the roof. It was interesting to note that the entrance had been approached on the south by a kind of ramp, cut into the live clay and about three fect wide, leading up to a narrow terrace or landing in front of the entrance. This ramp could be traced down to a level about ten feet below that of the foor in the room, and this indicates the minimum extent of erosion which the ground adjoining the ridge must have undergone before Han times. The deepest point of the depression immediately to the south appeared now to lie about seventeen feet below the level of the floor and the base of the tower. But, of course, it is impossible to say exactly how much of this difference of seven feet is due to erosion subsequent to the erection of the watch-station. About twenty yards to the west of the foot of the tower there was found a small heap of millet straw with a piece of reed-matting, which had found shelter under the clay débris fallen from a small knob of the ridge and was lying on a level about six feet beneath the tower base. Being in all probability coeval with the occupation of the post, it makes it probable that the ridge even then had an irregular outline not very unlike that shown by Fig. 153.

It was in the refuse lying to a height of a foot or two above the landing previously mentioned outside the entrance that the first documents of T . xxvil had been found. The complete clearing brought to light in the same place over a dozen more inscribed slips, among them some intact and the rest either broken or mere shavings. To these were added seven more pieces, T. xxvil 13-19, from the interior of the room. One of the new finds (now No. 562), as we recognized with much satisfaction on the spot, showed the clearly written date of the ith year Chice $W u$, corresponding to A.D. 35, and marked a further step back in antiquity. Another, No. 565 (Doc., Plate XVI), in excellent preservation, furnished the date of A.D. 53. Thus the dates represented among the seventeen records from this ruin which M. Chavannes has included in his Documents as being decipherable (Nos. 562-78) are now proved to range over A.d. 35-6i. Chiang Ssŭ-yeh felt sure that the great majority of them referred to military posts or individual officers, though he emphatically diselaimed any attempt to make out the details. So I could not fail to arrive at the conclusion. to which every archaeological fact also pointed, that the room by the side of the watch-tower had served for the accommodation of some officer or clerk attached to the troops that guarded this section of the Limes.

This conclusion has since been fully confirmed by M. Chavannes' decipherment and lucid interpretation of the documents. It would be supererogation and, indeed, of litule practical utility if, on the basis of his exhaustive labours, 1 should attempt to review the records from the ancient Chinese Limes separately as they were found at each of the many sites along its far-fung line 1 shall instead restrict myself, here and elsewhere, to a briel mention of such points attested by the documents as have a direct bearing on the date, locality, purpose, and similar features of each individual ruined structure. For a general synopsis of the data which M. Chavannes' unsurpassed

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Blank scationery． poltery，\＆e．
al T．Inyl． repaired．

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## Pottery

 inds．learning and critical acumen secured from the mass of very interesting but often exceptionally obscure records，I must refer to Chapter XX．Even that synopsis need be attempted only in so far as it may help to throw light on the history and general organization of the Limes and the daily life led along it．

Among the records found at T．xxvii partieular archaeological interest attaches to No． 569 （Doc．，Plate XvII），a neatly writen wooden label with the string still attached，which had evidendy been taken from a bundle containing a soldier＇s outfit．From M．Chavannes＇translation we now know that it mentions＇a euirass and a pair of shoes in leather belonging to the Hsien－wai company of Wan－sui 萬虚＇．That the latter name was that of a locality，and in all probability of the part of the Limes comprising，among others，the watch－station at which the label was found，is proved by two other records，also from this ruin，which mention the Yang－vai company quartered at Wan－sui（Doc．， No． 568 ，Plate XVl ）and the appointment of a certain officer＇under the orders of the commander of the post of Wan－sui＇（Doc．，No．574，Plate XvI）．That the Yang－wei company guarded the neighbour－ ing watch－station T．xxvill in a． $\mathbf{n}$ ． 75 is seen from No． 6 14．Three documents found at T．xxvit supply us with the names of other companies garrisoning this section of the Limes．In A．D． 35 it was the An－Fien company（No．562），in A．D． 50 the An－han company（Doc．，Nos．56．3． 564 ； Plate XVI）；in A．D． 53 the company called Kao－wang had succeeded（ibid．No． 565 ；）．Wan－sui seems to have been connected in some way with＇the Yi－ho 宜 枅 barrier＇：but no exact indication of the position of the latter is furnished by the three records from this station（Nos． $567,568,572$ ） which mention it．＇Nor can the＇eastern section＇，of which No． 570 names a certain post com－ mandant，be located at present．

That the room by the side of the tower T．xxvit had seen a good deal of elerical activity was also proved by over a dozen blank slips of wood，T．xxvit．©014，found here．Those that were complete were of the regulation size；many had become very thin，obviously by repeated paring after use．They，no doubt，belonged to the stock of wooden stationery kept ready at this little office．Finds of small miscellaneous objects，mostly fragmentary，were plentiful among the refuse lying within the room and strewing the slope outside．They are mentioned separately in the Descriptive List at the end of Chapter xx below．Apart from a small fragment of coloured porcelain，T．xxvi． 2 （Plate IV），which is likely to have been brought here in T＇ang times or later， I may mention pieces of stoneware bowls，T．xxvu．1．5，0024，which，on account of their brownish or greyish glaze corresponding to that also found on pieces from other portions of the Limes line， may safely be ascribed to the Later Han period．But here，as at all stations of the line，potsherds of the dark－grey，mat－marked type were found in lar greater abundance，though owing to their very commonness the specimens that I brought away were few．${ }^{b}$ Very frequently the rims had holes drilled in them for fastening up broken jars，etc．，which，though no longer fit to hold liquids，would serve for keeping cereals and the like．The very coarseness of the fabric invests this practice with a special significance．Together with so many other indications，it helps to bring home to us the humble and penurious conditions in which the rank and file，if not the petty officers also，must have passed their days on this dreariest of desert borders．

Among several wooden ink－seals（T．xuvil．003，005－006）of a type also found at other stations I may mention one，T．xxvit． 15 （Plate LinI），as still retaining engraved on its bottom a Chinese character of ancient form，but as yet undetermined．Besides two wooden dice or counters，also

[^52]of a type represented elsewhere, T. xxvir. $007-\infty 08$, two roughly-cut wooden pens, made of tamarisk twigs, T. xxvit. $0018-\infty 019$, throw some light on the occupations of those who were stationed here. Passing mention may be made of two wooden spoons, T. xxvit. 0015 , coit , and of a broom and a well-made piece of fibre string matting, T. xxvil. 0021,0023 (Plate LIV). There is in T.xxvit, 0010 a specimen of those curious wooden pegs showing a roughly-drawn grotesque face, which turned up in numbers at different watch-stations, and of which the true purpose still remains to be determined (cf. Plate Lil for other examples). The wooden fire-stick, T. xxvil. 0011 , ' 'emale' portion, is of interest as closely agreeing, in shape and arrangement of the holes, with the pieces found at the sites of Niya, Endere, and Lou-lan.*

## Section IV.-SEARCH OF RUINED LIMES STATIONS T. xxvii-xxx

The tower T . xxum was found to be situated about one and a half miles to the south-west of that Refuselast described, and, like it, on a low clay ridge rising above eroded ground with scanty tamarisk growth. It proved to be very badly decayed, as seen in Fig. 156, and no exact measurement of its original ground-plan could be obtained. It is likely to have been, as usual, about twenty feet square at the base; the actual height was about thirteen reet and the material stamped clay, with thin layers of tamarisk brushwood at intervals of three to four inches. No other structural remains could be traced; but at first sight my eye caught thick layers of refuse covering the south slope of the ridge from about ten feet down to about twenty feet below the foundation of the tower. Their total width was close on thirty feet, and at the foot of the slope, where the refuse rested in horizontal strata on the natural soil of soft alluvial loess, it lay quite three to four feet high. Its position showed clearly that, at the time when the tower was built, the clay ridge must already have risen some twenty feet above the immediately surrounding ground and thus offered itself as a good look-out place to watch the riverine depression northward. This is likely to have been covered in ancient times, even more thickly, perhaps, than it now is, with tamarisk-cones and other growth of scrub, and thus to have needed close guarding. To this special leature of the ground 1 would ascribe the relatively short distances at which the watch-stations of this eastern section of the Tun-huang Limes were built, nowhere more than about one and a half miles, and in places only about one.'

The chief ingredients of the refuse were straw of reeds, twigs and bark of tamarisks, and dung of horses-obviously, in the main, stable refuse thrown down here from some watch-station forming a link in the long chain of posts which ran along the wall. But from the very edge of the top of the heap protroded the small but quite legible fragment of a Clinese slip (T. xxvur. i; Doc, No. 647 , Plate XVIII$)$, and as soon as clearing was started, ancient records on wood cropped up in striking abundance. It proved, indeed, a precious rubbish-heap, and in the end the day's work which it cost us was rewarded with the discovery of over seventy pieces, of course mostly fragmentary. Out of the total M. Chavannes found forty-seven sufficiently legible for publication in his Documents. ${ }^{3}$

The variety of the miscellaneous correspondence and office 'papers'-for as such I could through Chiang Ssü-yeh's help safely recognize them-found here and at T. xxvir was sufficiently great to familiarize me on the spot with the main external aspects of this ancient Chinese stationery on wood. The most usual form was certainly the thin wooden slip measuring, as already stated, from 9 to $9 \frac{1}{2}$ inches in length and from quarter to hall an inch in width. The faet that there were complete slips containing up to thirty characters and more in a single vertical line (see e. g. T. xxvirt. 54 ;

[^53][^54]Materials， shapes of wooden stationery．

## Bamboo

 slips．＇Cops－ writing＇on wood．

Doc．，No．614，Plate XVIII）illustrates the often remarkable neatness of the writing，and also the obvious desire to bring the whole of a communication or record on to a single slip．Sometimes， however，the writing was arranged in more than one column on the same face of the slip（see e．g．Doc．No．682，Plate XIX），or continued on the back（e．g．Doc．，No．563，Plate XVI）．It is clear that there must have been cases when private letters or official documents－to say nothing of texts of books，ete．－required more than one slip for their record．As to the method used for keeping such a series arranged，some notes will be found below．t＂

Among the woods used for the slips，that of the cultivated poplar（Populus alba）seemed by far the most frequent，just as it had been at the Niya and Lou－lan Sites．But，as $I$ had already noticed at Lou－lan（see e．g．Doc．，Nos．752，754，Plate XXIII），there appeared also，as seen e．g．in Doc．，Nos． 607，627．Plate XVIII，etc．，a peculiarly streaked，soft wood which Naik Rām Singh，being a carpenter by inherited training，at once recognized as belonging to some conifer．It certainly could not have grown in a climate so arid as that of the lower Su－lo Ho basin must have beent Uroughout historical times ；of this the survival of the Limes remains is by itself conclusive evidence．The nearest and most likely district for its supply was on the north slopes of the western and central Nan－shan，where I subsequently found remnants of fir forest，still considerable in extent．An import from a far greater distance is represented by the neat slips of bamboo which turned up at other ruined stations of the Limes west of Tun－huang（see e．g．Doc．，Nos．524－31，Plate XIv），and of which T．xxvili． add．，No．645，was my first specimen on this ground．Additional variety was given to this ancient wooden stationery by the use of that abundant local material，the tamarisk．Among the finds of the reluse－heap at T．xxvint it appeared in what might be called＇fancy＇shapes，such as tamarisk sticks with several roughly－cut faces，e．g．Nos．618，629，640， 644 （Dor．，Plate Xvili），or else with the bark left adhering in part，No．64t；the notched polygonal stick，No． 617 （Doc．，Plate xviI）；the peg－topped broad label，No． 616 （ibid．）；the curious ladle－shaped piece，No． 628 ，ete．Clerical con－ vention was evidently not so strict for personal communications between those stationed on the line as about official correspondence．For mere＇copy－writing＇．with which soldiers quartered at this and other stations seem often to have beguiled their time（see e．g．Nos．64t，643），sticks of tarnarisk cut on the spot were obviously good enough．Yet the supply of properly made wooden stationery clearly had its value，and for economy＇s sake it was used over and over again，as is shown by the number of＇shavings＇from regular slips（e．g．Doc．，No．649，Plate xviIt），and the fact that the slips have often been thinned by repeated paring．

Turning to the contents of the documents found at T．xxvm，I may note among points of local interest that the complete slip No． 614 （Doc．，Plate XVIII），dated in A．D．75，mentions the Yang－wei company，which we have already come across at T．xxvir．Two men belonging to it are reported to have received and forwarded a letter brought by a mounted official from $H$ si－p＇$u$ 西蒲，a place which is not otherwise mentioned，but which，considering the position of the post relative to the route towards Hami，might well have been situated in that direction outside the Limes．No． 61 j ．also of A．D．75，refers to the commandant of the watch－post of Kao－wang，a name which in a record of T．xxvit（No．565）figures as that of a company stationed apparently in this neighbourhood in A．5．53．The Yang－wei and Pro－hu companies are named in Nos．620， 62 I ，but without details which might help to determine their station．Of more interest to us is the polygonal notched stick No． 617 ，Doc．，Plate XVIII，on which is written a direction for the circulating，apparently of some order，＇to the commandants of observation posts and to the quarters of companies in the eastern and western sections of Wan－smi and in the eastern section of $T^{\prime} u n-h u$ 吞 胡＇．The latter name is found also in Nos．618，6rg．Or Wan－sui we have seen above that it was probably the designation

[^55]of that tract on the Limes which comprised the neighbouring watch-station T. xxvir. Tun-hu may well have been the name of the part of the Limes adjoining Wan-sui on the west.

Of the wall itself no trace had survived here or at any other of the towers to the south-west of T. xxvi, a fact for which the character of the surface soil, with the consequent result of wind-erosion, is quite sufficient to account. Even the quarters sheltering those who had once kept watch by the tower had completely disappeared. Yet from the plentiful refuse thrown out by them it was possible to draw some conclusion as to the conditions of their life. Among the miscellaneous small objects found here and detailed in the Descriptive List, wooden articles such as spoons, rough combs, sticks of various sorts, and the like are the most common. Numerous, too, were small oblong wooden blocks, T. xxvil. c-g, $k-n$ (Plate LIII), apparently intended to be made into dice or counters. Plate LIII shows also two ink-seals, T. xxvilt. j, q, on which, however, the Chinese characters have become mostly effaced. Of particular interest are two wooden seal-cases, T. xxviti. $a, b$, evidently meant to be attached to some closed bag or other receptacle by means of a string passed across or through them. Their types are represented also by numerous specimens found at other points of the Limes, and have been fully described in the List, under T. vils. 5, as well as illustrated by specimens shown in Plate LIII. The special importance of the types to which the two seal-cases of T. xxyit belong lies in the fact that they show the same arrangement of three grooves for folds of string over which the seal was to be impressed in elay, as I had first discovered in 190 on the envelopes of the Kharosthi clocuments brought to light at the Niya Site. These seal-cases supplied additional and conclusive proof that I had been justified before in tracing all such details of that ancient wooden stationery of the Tarim Basin back to earlier Chinese models. ${ }^{\text {. }}$

Among small metal objects I may single out for briefest notice the portion of a cast-iron hocblade, T. xxviti. 0018, an implement represented also elsewhere on the Limes (see 'Г. xv. 009) ; the bronze buckle, T. xxvili. $\infty 020$; and the bronze arrow-heads, T. xuviti. 009 -0012, specimens of the several modifications of the type which, as the abundant finds all along the Limes have proved, was prevalent in Han times. Its chief characteristic is the blade triangular in section, with each face slightly lear-shaped and a hexagonal socketed shank: often one or more faces have small hollows. References to the entries where the various forms have been detailed will be found in the Descriptive List, and reproductions of different specimens in Plate I.IIt. The examination of the subtypes and their grouping with reference to the several classes of 'regulation' cross-bows, which are frequendy mentioned in our documents as among the equipment of the various posts and small detachments guarding the Limes, would be a very interesting subject of inquiry; but it would fill a small monograph by itself.
T. xxvilt. 1-3 are specimens of the dark-grey wheel-made pottery which, with or without 'matmarked' outer surface, was found in abundanee here, as at other watch-stations of the Limes, both amongst refuse and on the surface of the ground. I have already referred to the numerous fragments which showed perforations on the edges with regular drilled holes. Here the discovery in the rubbigh-heap of several pieces still actually reunited by a cord-fastening, of which T. xxviti. 2 (Phate LII) is a specimen, conclusively explained these perforations. The prattice bears witness to the value which the quondam owners had attached to their pots and jars, however badly damaged. Indirectly it also serves to show the remoteness of the guarded line of the wall from the inhabited area at this and most other points of the Tun-huang Limes. As the material was of the coarsest, and hence, no doubt, cheap enough, only the difficulty of transporting the larger earthenware from the oasis would account for this continued use after the roughest mending. Yet two small pieces of

[^56]
## Clay terrace

 marling watch-postWetch-
10wer
T, xili.

Laler en* closure of T. nith.

Finds of Leler keramic ware.
silk, T. xxvilf, ©021, one of a fine muslin-like texture, showed that, in spite of such obvious marks of penury affecting the rank and file. the refinements of life were not altogether absent at such stations.
On proceeding from T. xxvit towards the next tower on the south-west I noticed, at a little over half a mile's distance, a clay ridge about fifty yards long and twelve feet in height, bearing near its eentre a knoll about ten feet high, which at first suggested the remnant of a ruined tower. It proved to be only a natural clay 'witness' with no trace of structural remains. Yet on the top of the ridge potsherds of the dark-grey wheel-made kind previously deseribed, together with fragments of animal bones, lay in such abundance that occupation during the period when the Limes was guarded appears very probable. The natural clay terrace, even without a tower, would supply a convenient position for a subsidiary look-out post, as I subsequently found in the case of a number of stations near the Khara-nor. The tamarisk-cones extending along the line marked by the towers became from here onwards more scattered and fell to only four or five feet in height. At last they disappeared altogether beyond the ruined station T. xxix, reached after another three-quarters of a mile.

Here, too, the tower, as seen in Fig. 154, had been built on a small clay ridge, no such advantage of ground being ever neglected by those who constructed the 'Wall'. It was built with layers of stamped clay, each from three to four inches thick, on a base about twenty-one feet square, and rose in fair preservation to a height of over twenty feet Tamarisk brushwood inserted between the successive layers attested the antiquity of the original structure, but the remains of a parapet, built of rough bricks and still about five feet in height, seemed to prove that it must have been repaired at some later time. Closer examination of the top was impracticable, as there was no trace of stairs apart from some holes on the south lace which may once have served as footholds.

The impression of an ancient Limes tower that had been put to later use was distinctly strengthened by the presence of a relatively well-preserved enclosure, about 107 feet square, of which the tower itself formed the north-west corner, as seen in the plan (Plate 34). The walls of this enclosure, constructed of rough bricks and lumps of hard clay and strengthened by layers of tamarisk brushwood at intervals of about fifteen inches, bore a manifestly later look (see Fig. 154), and at the south-east corner still rose to a height of nearly eight feet. Within this corner were traced foundations of brick walls belonging to a couple of rooms that had been built against the east wall. The bricks here measured thirteen by seven and a hall inches with a thickness of five inches; they were laid in alternate courses five and seven and a half inches high respectively. The thick accumulations of refuse found above these remains yielded nothing but plentiful reed straw, burnt brushwood, and droppings of horses and camels. Similar deposits, affording no chronological clue, also made up a large refuse-heap that was found about ten yards outside the south-west corner. But here we came, quite close to the surface, upon a large pottery jar, intact up to the neck and about a foot high, T. xxix. cois (Plate IV). Its surface seemed to have been coloured by oil. The piece of coarse goat's hair fabric, T. xxik. cog, was also found here.

Definite evidence of later occupation, such as the structural indications just noticed had suggested to me from the first, has been furnished by the small pieces of fine keramic ware, with highly glazed surface, which were picked up in plenty both within and around the enclosure. The careful examination which Mr. R. L. Hobson, of the British Museum, was kind enough to make of the specimens brought away (see T. xxtx. a-m. in Descriptive List, Chap. xr. sec. vii), has established the fact that, besides glazed stoneware pieces which he would attribute partly to T'ang and partly to Sung times, there are among them also fragments of porcelainous ware
(T. xxix. k. 1. 12) and two of undoubted Chinese poreelain (T. xxix. i, j). As the latter is definitely known to have first made is appearance among the keramic products of China at the beginning of the Sung period (A.D. 963).4 occupation of the site, continued or intermittent, down to that period, and possibly even later, may now be considered as proved. The glazes of the stoneware pieces vary greatly, inciuding a number of fine colours, such as black, creamy, greenish turquoise, brown, etc., some with minutely crackled surface, as well as several mottled tints.

The presence here of later keramic debris, the first 1 had come across on this ground, helps Ruin ol towards the approximate dating of the sculptured remains which were brought to light by the clearing of a small ruined structure about fifty-two yards to the west of the south-west comer of the enclosure. It proved to be a little shrine, measuring only nine feet by eleven inside and having its completely broken entrance on the narrower side to the south. The walls, preserved elsewhere to a height of four or five feet, were twenty inches in thickness and built with fairly hard bricks of two sizes, one twelve by seven and a half inches with a thickness of five inches, the other twelve by six inches and three inches thick. Débris of broken bricks, reed wattle, and partially charred timber filled the interior. This was mainly occupied by a brick-built platform, four feet broad to the north and three feet elsewhere, running all round it except at the entrance on the south. Numerous fragments of stucco sculpture, found mainly in the debris covering the platiorm along the north wall, left no doubt that the little ruin had been a Buddhist shrine.

The fragments, T. xxix. 002-0012, though all badly broken, are of unusually hard clay which, as the darkened colour of the surface and the partially charred wooden core in the larger pieces suggest, probably owes this quality to accidental firing in a conflagration. They comprise hands ( OO 3 ) and portions of arms ( $\mathbf{0 0 1 2 . 2}$ a, b) probably from more than one relievo figure, life-size or somewhat smaller, together with miscellaneous pieces of fingers, drapery, and ornaments. The details of the modelling and appliqué decoration show close dependence on the models of GraecoBuddhist art. Considering the very eonservative development of this Buddhist art on Chinese soil, and also the present inadequacy of our chronological knowledge concerning it, I do not think it sale to attempt any very accurate dating. But, with this reservation, I should be inclined to attribute these remains to a period not later than T'ang times. Instructive and interesting in this respect is the fragment, T. xxix. 002 (Plate CXXXIX), which has two small heads, one above the other, each only about three inches high, but very carefully modelled. The look of placid contemplation in the upper head and the intense anger and passion in the lower one, with its frowning brows and eyes and mouth wide open, are very cleverly expressed. As a third head is evidently missing below, it is probable that a 'Trimürti' representation of some Buddhist divinity was intended. We may trace a certain resemblance in style to the small naturalistically treated relievo heads recovered in numbers from the ruins of 'Ming-oi ' in the Karashahr district ( $\mathrm{c}\left[\right.$. Plates $\operatorname{cxXXII}, \mathrm{cxxX1II}$ ). ${ }^{\text {+* }}$

It is clear that the remains of the small Buddhist shrine here uncovered must have had some Later origin relation to the watch-station close by and the wall which possed it. That they belong to a period much later than the construction and maintenance of the wall is equally certain. The question was how to account for their presence at a point of the Limes which, as proved by the dated records found at T. xxvit, xxvil, must have already been abandoned during the Later Han period, or at least soon after. The same question obviously arose as regards the fragments of keramic products of manifestly later origin found within and outside the enclosure adjoining T. xxix. From the first there presented itself the conjectural explanation that it was probably the tenacity of local worshipsuch as I had so often seen exemplified elsewhere, and last among the ruins of Shih-pan-tungwhich had here caused a small shrine to be maintained and restored centuries after the wall was

[^57]${ }^{4}$ See below, clapt, sxis. sec. ifi .

Shrine on route from Tun-huang to Hami.

Local cult at ancient Limes gates.

Continued local worshis.
abandoned. This explanation has since received support from a variety of corresponding observations made elsewhere ' within the barrier' (kuan ni-Con), as the modern Chinese expression would have it, which I shall have occasion to mention.

But the essential proof of its correctness lies in a local fact which I soon discovered. It is that the direct route from the Tun-huang oasis to Hami and the other oases along the T'ien-shan passes even now quite close to T. xxix. On my way back to Tun-huang from Camp 166 I actually followed this route, marked by a deep-cut cart track, which leads past T. xxix at a distance of scarcely more than half a mile to the west and then passes close to the foot of the clay ridge bearing the tower T. xxx. ${ }^{\text {b }}$ Now, if we assume that in ancient times the important route to Haxmi already crossed the line of the wall here-and unchanging topographical facts distinctly justify this assumption-the existence of a small shrine near the gate station located at T. xxix. and its continued maintenance by pious wayfarers down to T'ang times or later, are easily accounted for. So is also the continued use by travellers of any shelter that the enclosure adjoining the ancient tower T . xxix provided.

An exact and striking parallel is supplied by my subsequent discovery of the existence of a similar cult in T'ang times at the ruined Limes station T. xuv, which, as we shall see, represents the famous ancient frontier 'gate' of Yib-mén, the 'Jade Gate', leading to the west, and of its continuance at a quite modern shrine close by.' Another parallel, supplied by a shrine still actually ' in being' at the very point where the Limes line was crossed by the route leading from old Kua-chou to Hámi, will have to be discussed in the chapter dealing with the remains in the An-hsi region. ${ }^{7}$ For the pious customs which are observed to this day by those who pass 'outside the barrier' (kuan wai-Cou) at the well-known gate station of Chia-yil kuan of the modern 'Chinese wall' west of Su-chou, and which are likely to be but a faithful reflex of those once prevailing at the ' Gates ' of the ancient Limes, I may also refer to a later chapter. ${ }^{s}$ My explorations of 1914 along the Limes line from An-hsi to the Etsin-gol have since familiarized me even more with the fact that practically every point where a route passes outside the line of the ancient wall is marked either by a ruined shrine or by one at which worship still lingers to this day:'

In reality I had not to go far from T. xxik in order to find evidence of the same old local worship still continuing to the present day, though at the time I did not realize is true import. When proceeding from there to the south-west, towards the next and last tower visible on that side, T. xux, about a mile and three-quarters distant aeross an open salt-encrusted plain, I noticed about half-way a few rough enelosures built with lumps of salt-impregnated clay and obviously intended as shelters against the piercing winds. The Hami cart-track, already mentioned, passed between them. In the middle of one rose a miniature chapel, half-ruined, built of the same coarse material. Looking back in the light of the abundant indications since noticed, I feel assured that this modest substitute for a shrine, manifestly of quite recent construction, represents the last lingering trace of the cult which those leaving or regaining the border wall of the Empire were once accustomed to pay at the little

[^58][^59]sanctuary of the 'Gate' by the ruined station T. xxix. Local worship dies hard-in China quite as much as elsewhere.
T. xxx , the westernmost tower I could trace on this part of the Limes, proved to be a square mass of stamped clay, rising to about fifteen feet in height, but too badly decayed through erosion to permit of exact measurement at the base, which is likely, however, to have been, as usual, a square of approximately twenty feet Raised on a small clay terrace, about twelve feet high, it made a conspicuous landmark on the dismal shör-covered flat. Apart from potsherds of the hard dark-grey kind described above, no ancient remains of any sort could be found. Neither of the wall nor of other ancient buildings could traces be expected to survive on such ground, where wind-erosion above, and salt moisture below, the soil had full scope for destruction. Though the view from the top of the terrace was quite open, no other ruin could be sighted to the west, except the tower T. nxrv already examined on my way north of Shih-pan-tung. It just showed its top above a maze of erosion terraces. I was unable to spare time to search the ground westwards for remains of the Limes. But I am inclined to believe that its line may well have run in the direction of Shih-pan-tung and then, after crossing the Tang Ho delta, have joined on to the section of the wall which I traced in 1914 for some distance to the south-east of the Khara-nor.

## Section V.-SURVEY OF LIMES LINE TOWARDS AN-HSI, T. xxxi-xxxy

Before tuming to the remains of the wall explored north-eastwards, a few remarks on the general topography of the ground along this section of the Limes may conveniently find a place here. Looking from T. xxx to the south and east, 1 could see a belt of absolutely bare salt-

## Topo-

 graph of N.E. Limes section. encrusted soil extending far away. Such scattered old tamarisk-cones as rose above it to heights of eight to ten fect had long ago been completely cleared of their dead wood. I crossed this belt on my return march to Tun-huang, and found, as I expected, that its abundant salt-crust was probably the result of the overflow, or 'spill', from the eastern canals of the oasis which is allowed to empty itself over this area. Compared with the ground marked by clay ridges, and from T. xxve eastwards by gravel 'Sai', which the line of the Limes follows, this shor-covered belt seemed to form a shallow but distinct depression. This observation has been confirmed by the experience of the ground further east, gained in April, 1914, when, starting from Ko-ta-ching (Map No. 8 r. A. 4),' I set out to strike the Limes to the north-northeast and on my way to it had to cross a wide depression of salt marsh, which at that season proved almost impassable.I have thus been led to conclude that there extends from east to west a long stretch of low ground, water-logged for a great part of the year and salt-covered bog for the rest, which occupies a large portion of the area shown in Map No. 81. A-c. 3. It nuns parallel to the relatively narrow belt of higher ground over which the Limes wall was carried between Tun-huang and An-hsi, and lies to the south of it. This raised belt stretches itself parallel to the Su-lo $\mathrm{H}_{0}$ bed with its riverine marshes and divides it from the southern depression. To the west of T. xxvi it has, as we have seen, a surface of alluvial clay which retains steppe vegetation but is, all the same, undergoing winderosion, as shown by the low clay ridges on which the Limes stations were invariably built here. East of T. xxyi the surface changes to that of a low gravel plateau, flanked on the south by a zone of drift-sancl. which again forms the edge of the marshy depression already mentioned. With the geographical explanation of the latter we are not concemed here. But I may mention in passing that its marshes appear to be fed on the east and west by the 'spillage' of the canals of An-hsi and Tun-huang respectively, and in the centre by the floods which the torrent-beds crossed on the high road between those oases oceasionally carry down from the outermost ranges of the Nan-shan. ${ }^{14}$

[^60]in See also below, chap. nry. sec. i.

Desert ground crossed by Limes.

Line of wall east of T. xxu.

Wald line parallel to wind direction.

Watchtowers T. IXII, ITsil,

This rapid survey of the ground between Tun-huang and An-hsi will suffice to prove that, here as elsewhere, those who laid down the line of the ancient Chinese Limes well knew how to turn to account any advantage that could be secured from the utural configuration. By running their line on the belt of rising ground they kept the wall well above the inundation level of the spring and summer floods, and yet sufficiently close to the river to secure access to water from wells or other supply. At the same time a sufficiency of scrub and reeds was assured for grazing and fuel. But it is equally certain that the whole of this Limes line from Tun-huang to An-hsi or Kua-chou, as the oasis was called until long after its construction. lay through desert ground. In ancient times, just as now, no cultivation was possible along it or anywhere near it, until a point was reached, about fifteen miles west of An-hsi 'town', to which water could be carried by the canals of the An-hsi oasis.

On the morning of March 31, when the thermometer still showed a minimum temperature of 39 degrees Fahr. below freezing-point, I proceeded from T. xxyitt to explore the linc of towers eastwards. On the eroded ground between T. xxyti and T. xxyi I searched again for remains of an intermediate tower, such as in view of the distance intervening, over two and a half miles, is likely to have stood here, but in vain. As soon as the gravel-covered plateau was regained near the tower T. xxvt, where the first wooden records had been found, the wall could be traced unbroken for about six miles. There was here no need even of taking the direction from the four towers which still rose high along this stretch and had already been sighted from a distance. So clearly the line of the wall showed itself above the uniform expanse of bare gravel, both in the straight curtains between the towers and in the bastion-like semi-lunes by which the line curved sound to the north of each tower. In some places, the alternating layers of brushwood fascines and gravelly clay still rose to three feet or thereabouts; in others, erosion had almost reduced the agger to the ground level. But even there the layer of thick tamarisk branches used for a foundation was quite distinctly seen emerging on either side of the low gravel-covered swelling.

The general bearing of the line was from east-north-east to west-south-west, as seen in the map. It is parallei to the direction of the strongest of the winds which in this dreary desert couloir rarely cease blowing for long and are particularly violent in the spring, and there could be no doubt that it had helped much to preserve the unbroken stretch of wall. Yet the wall was not absolutely straight over the whole of it, the towers not being placed exactly on one line, but with slight variations of bearing. Thus from the foot of T. nxvi the next four towers could be seen at the same time. As these slight deviations could not be due to any reason connected with the ground. the configuration being the same throughout, the idea suggests itself that they were intended. perhaps, to facilitate the simultaneous observation of fire-signals and the like on a number of these watch-towers. The distances between the towers also varied, from about three-quarters of a mile (T. xxxiv to T. xxxv) to over one and a quarter miles (between T. xxyt and T. axxi). The ground to the north was everywhere an absolutely bare gravel flat, and for a distance of at least two miles could be watched even from the level of the wall with ease.

The towers were all unjformly built of layers of stamped elay, usually four to five inches thiek, with tamarisk brushwood between them. The base appears to have been alway's about twenty feet square, but it could not be exactly measured in each case as the state of preservation differed, the effects of erosion becoming more marked towards the east. T. xxxl still rose in a lair state to a height of twenty-six feet. Among slight débris on its east side, probably marking the position of a small hut, there was found a pentagonal stick (Doc., No. 704). The Chinese characters on four of its faces still await interpretation. Near the tower, too, was found the small bronee arrowhead T. xxas. © on, with the usual triangular blade of llan type (Plate LiII). The next tower,
T. xxxit, did not stand to the same height, but the bastion-like projection of the wall in front of it was particularly well marked here. The distance of the wall northward was twenty-six feet. to east and west fifty-six and thirty-three feet respectively. A rubbish deposit, probably from some quarters once adjoining the tower but now completely eroded, only yielded a few wooden relics, among them a rough pen, T. xxxit. 002, a hemp string, and the like. The bronze arrow-head T. xxxil. 009 was picked up on the surface at the north foot of the tower.

Close on the south of the tower T. xxxint was an enclosure about thirty-five feet square, built with lumps of clay and layers of tamarisk brushwood. Though salt-inpregnation had made its wall almost as hard as concrete, erosion had reduced its height to a maximum of about two feet, and in places had completely effaced it. Apart from the droppings of horses nothing was found within or near the enclosure. 7 . xxxiv proved to be a tower much injured by wind-erosion, which had reduced its solid clay masonry to about sixteen feet from north to south and about twelve feet acrose. The base had been undercut by etosion, and a big fissure ran down through the clay, which nevertheless still rose to a height of seventeen feet. A low heap of debris about twenty feet to the east contained the foundation of a clay wall about fifteen inches thick, together with broken bricks and bundles of reeds, possibly from a roofing. Here was found the well-preserved wooden label, No. 705 (Doc., Plate XIX), which apparently mentions the silk string for a particular type of crossbow as belonging to a eertain company raised, as its name shows, under the Han dynasty. Besides some other small wooden relics this heap yielded the large fire-stick ('female'). T. xxxiv, $\infty$, (Plate LII), and the elaborately cut block, T. xxxiv. 003 (Plate LIV), the use of which has not been determined. In the débris, and about two leet above the natural soil, there turned up a copper coin of the $W_{u-c h u}$ type atributed to the first-second century A. D. Of T. xxxv nothing remained but a low mound which only contained disintegrated red clay and ashes, evidence of some structure destroyed by fire. That this had been a wateh-tower is made practically certain by the bastion-like semi-lunar projection which the line of the wall makes north of it, just as in the case of the towers previously examined.

Half a mile to the east of this last tower the wall became lost amidst dunes of drift-sand that rose up to fifteen feet in height and were evidentiy the offishoot of a sand belt encroaching from the south. Further on, it again emerged in patches. After having thus tracked it for about two miles from T. xxxv, I reached a broad belt of gravel, fringed by dunes both on the north and on the south, and found there a remarkably preserved stretch of wall, quite unbroken for 256 yards and rising in places to a height of fully seven feet (Fig. 158). It seems probable that its preservation in this fair state had once been aided largely by the protection of a high cover of sand, though now the drift heaped up against it lay only three to five feet high above its foundation. The uniform distribution of the sand on either side showed that the direction of the wall, east-north-east to west-south-west as before, was also that of the strongest among the prevailing winds. In fact, without this direction the wall could not have survived at all on the bare, level ground fully exposed to the erosive action of the winds.

In the centre of this stretch the wall had a remarkably solid appearance. Its sides showed scarcely any trace of erosion, except that they had lost the revetment of fascines laid horizontally in the direction of the wall which they are likely once to have possessed. Otherwise the particular method of construction could be studied with ease. As shown quite clearly by Fig. 157, layers of fascines, about six inches thick, made up of mixed tamarisk twigs and reeds, alternated with strata, three to four inches thick, of coarse clay and gravel from the soil on the spot. Where the photograph of Fig. 157 was taken, I counted eight double layers of fascines and stamped clay, making up a total height of a little over seven feet I notieed that, while the fascines were mainly made up of tamarisk
brushwood. reeds prevailed on the top of each layer. This suggested that they had been specially inserted there in order to provide a more level surface for the succeeding stratum of clay and gravel. From the solid regularity and neatness of the whole it may be inferred with considerable probability that the successive layers of this pise had been systematically stamped within boarded forms, after the fashion still practised by Chinese and others in the dry Central-Asian regions. Water was in any case necessary for the construction, and must have been brought from the nearest lagoon or branch of the Su-lo Ho.

Dirnensions and materiale of wall.

Technical skill of wall construclion.

Díficuliẹs of material and labour. was apparently about one foot more at the base, allowance having to be made for the attrition which the uppermost layer of fascines had suffered on its edges through erosion. As both faces of the wall were prastically vertieal, its thickness must have been at first uniform throughout. That its original height was much greater may be considered certain; for, as subsequently noted, I lound it still aetually rising to over ten feet near T. xti, a tower on the Limes westwards. To this strangely built wall the salts contained everywhere, then as now, in the soil, the marshy water, and the desert vegetation had given a quasi-petrified consistency; their presence was attested in the wall itself and in all its materials by abundant salt efflorescence. Yet the fibrous reeds, when detached, and to a minor extent also the tamarisk twigs, still retained much of their natural fexibility.

To the pliant tenacity of this material, apparently so frail, it was mainly due that the wall had succeeded in withstanding for so long that most powerfill of the forees which nature or man could bring against it in this desert region-slow-grinding but incessant wind-erosion. As $I$ looked at it here rising before me, still solid with a strength upon which even modern feld-artillery could probably make but little impression, I was more than ever struck by the skill with which those old Chinese engineers had not merely laid down their line. but also improvised its rampart. My subsequent explorations westwards, and those, too. by which in 1914 I traced the Limes Car away to the east, have only tended to increase my respect for their remarkable exploits. Across a desert area extending over hundreds of miles, bare of all resources, and in most parts even of water, it must have been a most difficult task to construct so solid a wall as this. Merely to provide and maintain the labour for it required organizing powers of no small order. That in view of the magnitude of the enterprise the materials for construction had to be sought exclusively on the spot is obvious. But it illustrates the remarkable technical intelligence and adaptability of those who directed the enterprise that, hurried as the work of safeguarding the newly gained line must have been, they chose the materials and methods which, though of little apparent strength, were yet those best adapted to local conditions and most likely to make the achievement last for ages. I much doubt whether any others that they could have commanded, then or now, would have stood better the stress of two thousand years and the constant onset of eroding forces.
Atarch north to Su-lo Ho bed.

For another mile and a half I continued the march among low sand-dunes without coming upon any further traces of the wall or sighting any more towers, though the view was open enough. 1 was foreed to conclude that on this particular stretch of ground erosion had suecceded in its work of effacement. This has been confirmed by my experience of April, 1914, when, returning to the neighbourhood of this ground from the south under more favourable conditions, I had considerable difficuity in tracking the line again. On the previous oceasion regard for our animals in need of water and grazing obliged me to break off the search and to turn northward to the river. It was reached after a march of over seven miles, crossing in succession a belt of absolutely sterile gravel, a dry river-bed with wild poplars still alive, a zone with dead tamarisk scrub, where a well-marked cart-track coming from An-hsi was encountered, and finally a belt of live riverine jungle containing the deep-cut bed of the Su -lo Ho. The volume of water that it carried at the time amounted, on
the basis of the measurements I was able to make, to at least 4,000 cubic feet per second, if not more. But the wide marshy belt within sight to the west showed clearly that none of this water could possibly be utilized for cultivation.

Overnight the wind increased to a Buran, this time from the west, and the consequent murky condition of the atmosphere for some days left no chance of a further search for the Limes line eastwards. The town of An-hsi, to which it would have carried me, I was in any case bound to visit later. So I decided for an early return to Tun-huang in order to spare time for the explorations awaiting me on the west. The main object which had prompted this expedition to the northeast was already secured. It had proved that the remains of the ancient wall actually continued east of Tun-huang, as I had conjectured from the first. In addition, I now carried back indisputable evidence in the shape of exactly dated records proving the occupation of this Limes in the first century A. $D$. The trying experiences undergone on the three days' march back to Tun-buang town, first along the wall and then via T. kxx and Shih-tsao, amidst icy gales and driving sand, have been described in my Personal Narrative, and need not be told here again. They made me realize fully the life led by those who once guarded this desert border. On April 3 my old camping-place was regained.

## CHAPTER XVI

# THE OASIS OF NAN-HU AND THE YANG BARRIER 

## Section I.-REMAINS between tun-huang and NAN-HU

Help for teserl cam. paign westwards.

Ruined
walls of Sha.chou town.

Ruins of Chen-fan-hsien.

Regard for the tasks ahead made me restrict my halt at Tun-huang to a single day. April 4 , 1907. Considering the manifold preparations needed for my main campaign in the desert westwards, this could not possibly have sufficed, if the opportune arrival of circular instructions from the Viceroy at Lan-chou, recommending me and my researches to all authorities of westernmost Kan-su, had not stimulated my official friends at Tun-huang to increased efforts to help me in overcoming the local vis inertiue. At the same time I was glad to note the genuine scholarly interest which my discovery of dated Han records had aroused in the learned magistrate Wang Ta-lao-yeh. With his ready support-and by using the incentive of high rates for all payments-l managed somehow to raise a month's supplies, twelve fresh labourers, additional camels for transport, and also as many ' Ketmans', those excellent implements of the Turkestân excavator, as could be secured among the Muhammadan refugees at Tun-huang.

The route I proposed to follow was first to take me south-west along the edge of the fooc-hills to Nan-hu, a small oasis where I knew, from Zahīd Beg's information and Captain Roborovsky's map, of the existence of ruins. Moving due north from Nan-hu, I would strike the line of the western Limes near its middle, and survey new ground en route. The first march, on April 5, was short, and left time also for a rapid examination of the 'old town ' (chiuc ch'eng), the crumbling clay walls of which face the present town of Tun-huang at about a mile's distance to the west of the Tang Ho. The site was said to mark the position of the Sha-khow of T'ang times, but it is now completely abandoned to fields and gardens. I was unable to discover any reliable tradition as to the date at which this town was deserted; but the liability of the site to inundation from the river was said to have been the cause of it . That the place must have ceased to be occupied long before the Tungan rebellion was clearly proved by the total absence within the circumvallation of any structural remains above ground. That no such remains could have survived below the soil was made obvious by the swampy condition of the fields. The enclosing walls, completely ruined in places, formed a duly orientated rectangle, measuring about 1,485 yards from north to south and 650 yards across. They were built throughout of solid layers of clay, about four inches thick, and at the south-east corner still rose in fair preservation to a height of about twenty feet. The distance thence to the west bank of the river bed was only some 150 yards. One gate on the south and two on the west face were traceable. A tower defending the north-west comer was still about forty feet high. A comparison with the walls of the present town, which form a square of about 1,100 yards, shows that the area enclosed within the old ch'tug was slightly smaller.

Thence the route turned off to the south-west and, passing several large and well-kept temples, brought me to the edge of present cultivation on this side after a little over three miles. Here the ruins of a smaller walled town, known as Chên-fan-hsien and said to have been the seat of a separate hsien or magistrate in pre-rebellion times, served to recall again the havoe wrought by the last great Tungan rising. From this place the route led along the banks of an earlier river bed, now
completely dry. Parallel to $i r$, on the east, there extended a network of wind-eroded clay terraces, marking what in ancient times may have been fertile land. To the west of it the cultivated area extends even now much further south, receiving irrigation from a main canal which takes off from the Tang Ho some thiteen miles above Tun-huang-hsien. A modern watch-tower by the roadside, together with its adjoining quarters half in ruin (Fig. 167), which was reached after some six miles from Chên-fan-bsien, was of interest to me as an illustration of what the ancient watch-stations along the Limes might have looked like at one time.

To the west of it, across the bare gravel 'Sai', my attention was attracted by remnants of walls rising here and there above the plain. Riding aeross the canal towards these walls, I soon noticed that they invariably flanked what seemed to be gateways to large rectangular enclosures marked by low mounds of gravel. It was impossible to believe that these low mounds represented completely decayed walls when I saw that the walls on either side of the gateways still rose quite solid to a considerable height. In the two enclosures that I was able to examine more closely, these flanking walls were from five to seven yards long and rose to a height of 18-20 feet, with a thiekness of eight feet. The bricks in their well-set masonry were sun-dried but massive, and of distinetly ancient appearance, measuring 17 by 10 inches, with a thickness of to inches. Beyond this the front of the enclosures, usually facing south, as well as the other sides, were merely low ridges of gravel. The relief they presented under the slanting rays of the setting sun made them just perceptible.

Along the line of these 'walls' I could nowhere find any traces of brickwork or even of the familiar fascines. One of the quadrangles measured about 75 by 70 yards. The enclosing ridges were invariably orientated, though but roughly. Within the enclosed areas there were always to he found several low tumuli, the largest usually facing the entrance from the north, and the rest scattered in small groups roughly aligned. In one quadrangle the tumuli were from about 21 to 45 feet in diameter, with a height of from five to six feet. In another some of these roughly circular mounds rose to a height of about eight feet.

The local Chinese with us, of course, professed complete ignorance as to the character of the remains. But the iden that these were ancient places of burial soon occurred to me and to Chiang Ssŭ-yeh as well. Neither of us knew at the time of a closely corresponding practice, old or modern, which would support this surmise. So it remained for my explorations of 1915 at ancient cemeteries near Kara-khōja and other sites of the Turfân district to furnish me with definite evidence of its correctness. There I found an extensive series of Chinese tombs belonging to Tang times that had been cut into the hard clay of alluvial fans presenting the same surface appearance as this ' Sai'. Their position was similarly marked by low circular mounds within rectangular enclosing ridges of gravel; only the walls flanking the entrance were absent. From what I subsequently observed at a much smaller cemetery near Ying-p'an, at the foot of the western Kuruk-tägh, I am inclined to infer that the custom of arranging burial-places in this fashion, with groups reserved perhaps for particular families, etc., may date back to an earlier period.

On this question, as on other antiquarian points connected with my observations in Kan-su, competent Sinologues could probably throw light from Chinese literary sources. What mattered for me at the time of surveying these remains near Tun-huang, and also soon after near Nan-hu, was the practical certainty that, if the mounds proved to mark burial-places, I should not be able to get Tun-huang people, particularly orthodox in their superstitious awe of graves, to help in the systematic opening, or even to tolerate it on the part of foreign 'barbarians'. Any attempt of this kind was bound to produce local ill feeling against us, if not worse, and this was likely to interfere seriously with more attractive and fruitful archaeological operations of mine in the desert and elsewhere. So

[^61]I do not regret the prudent restraint which both my own Ceeling and Chiang Ssü-yeh's advice imposed upon me as regards these cemetery sites. I would, however, recommend then to the attention of some future archaeologist visitor-whenever 'modern progress' may have swept away the traditional respect for the habitations of the dead even among the pious folk of that conservative back-water of Kan-su. Only let him do the work with systematic thoroughness of research and not leave too much to be destroyed by the mere greed of local exploitation that seems to be at work further east I

Marchalong left bank of Tang Ho.

Dunecovered foothills.

## Line of

 ancient embankment.We camped that uight near where the Tang Ho debouches from a deep cañon-like depression flanked by steep conglomerate cliffs, and about three miles [rom where the main western canal of the Tun-huang oasis takes off on the left bank. A march of some thirty miles, prolonged until after nightall, then brought me on April 6 to Nan-hu. For the first half of this distance the route kept close to the southern edge of a gravel-covered plateau which falls off widh precipitous cliffs, generalls; from about 80 to too feet high, to the deep-cut bed of the Tang Ho ( sec Map No. 78. c. 4). The latter seemed like a huge fosse, with a glacis stretching away northward from the brink of its counterscarp. Above the scarp on the south there rose the absolutely barren foot-hills of the Nan-shan, covered here, as also to the south of Tun-huang, with those formidable dunes of drift-sand which account for the latter's alternative name of Shin-chon, the 'City of the Sands:. Considering that these forbidding sand-covered slopes are really impassable, and that there is, judging from Captain Roborovsky's surveys, no practicable route up the deep-cut gorge of the Tang Ho frown where it turns sharply south-east into the mountains, it was easy to realize how well proteeted Tun-huang was from any nomadic attacks which might otherwise proceed from the high plateaus in the south. Both near the debouchure of the river and where it makes its big bend (Map No. 79. c. 1) there were half-ruined watch-towers, built on the cliffs above the left bank and commanding a view of the deep-cut bed. But they bore no ancient look, nor did the two small brick Slüpas, well plastered and manifestly still receiving worship from wayfarers, which 1 passed at the roadside shelter of Shilh-wu-rou.

It was after about two miles from the point where the route, continuing to the south-west. leaves the vicinity of the river near the above-mentioned bend, and as we were skirting the last offshoot of a bare ridge rising gently towards the south, that I first noticed what seemed like a low dyke, or agger, of gravel and stones. It was the embankment which Mr. St George Littledale, in the account of his pioneer journey of 1893 , mentions as having been noticed by him on the last march before reaching the Sha-chou oasis, and which the Royal Geographical Society's Map of Tibet has duly marked.' His briel description of it proved quite correct, and the shrewd guess he had hazarded as regards its character seemed a priori deserving of consideration. The 'embankment' rose only four or five feet above the bare 'Sai', and could easily have been mistaken for a natural swelling, had it not stretched away steadily to $\mathrm{S} .255^{\circ} \mathrm{W}$. in a line perfectly straight and keeping close by the route for upwards of five miles. From where the route first approached it 1 could see it also continuing, though less distinet, in the opposite direction, until, as the plane-table showed, it must have struck the cañon of the Tang Ho just at the river's sharp bend. The agger was broad, measuring about twenty-four feet at its base, and, as the surface on its top was hard, it seemed to have been used as a cart-track. Of watch-towers or any other structural remains along it 1

[^62][^63]could not find a trace. With nothing but absolute gravel desert on either north or south, it seemed hard to believe that this line had been drawn for a defensive purpose Yet, on the other hand, I could not fail to note that, as the Map (No. 79. 8. 1) shows, the line of the agger certainly forms a direct continuation to the Nan-hu oasis of the great natural flank delence provided by the fosse of the Tang Ho. The question as to the purpose which this embankment was originally intended to serve will be digcussed further on. ${ }^{3}$

At last the route diverged to the south-west, while the puzzling agger was seen to run straight on towards a tower visible in the distance. It was just here, about one and a half miles from the edge of the belt of vegetation surrounding the present area of cultivation at Nan-hu, that my eye was caught by many low heaps of stones rising on the level expanse of gravel. Their sizes varied greatly, but they were always of circular shape, and either had a straight line of stones running out at right angles from one side like a handle, or else faced small rectangular plots of ground laid out with big pebbles. The circular 'eairns' never rose more than three or four feet above the ground. But the slanting light of the evening made them stand out in relief on all sides by the dozen, and there could be no doubt that this weird expanse represented an ancient burial-ground. I was still wondering whether it belonged to the periol of Chinese occupation, or possibly was the mark left behind by people of a less developed civilization, when within view of the edge of vegetation, and not far from the track. I sighted in the dusk a brick-built gateway and an adjoining quadrangle marked by low gravel ridges, just like those I had examined the day before on the south-western edge of the Tun-huang oasis. Within the quadrangle 1 made out two circular tumuli (Fig. 165 shows one of them) larger than the cairns by which I had just passed, but exactly corresponding in shape. There could be no doubt any longer that both cairns and enclosures belonged to the same people, and probably also dated from approximately the same period.

## Section II-THE NAN-HU OASIS AND ITS PRESENT RESOURCES

Nan-hu, holding altogether some thirty Chinese homesteads scattered in a number of tiny hamlets, proved an unexpectedly pleasant little oasis, with its abundance of fine trees, its limpid spring-fed water, and its general air of rural seclusion and ease. In my Personal Narrative I have given a brief sketch of the local environment and of the comfortable conditions which underpopulation, coupled with adequate arable land and irrigation resources, has produced here for the present settiers.' But it was the opportunity for archaeological observations of interest, not the rural attractions of Nan-hu, welcome as the change was, which induced me to extend my stay there to four days. However, before I proceed to detail my observations, it is desirable to give a brief account of the topographical features which determine the present character and former importance of what was once the westernmost permanent agricultural settement of 'China within the Wall'.

Most of the cultivated parts of Nan-hu, as well as the areas adjoining to the east and south which débris of the familiar 'Tati' type proves to have been occupied at earlier periods, are situated within a sinall basin close to the outcrmost foot-hills of the range which the lagh-yol, or 'mountain route', to Lop follows. This basin, as far as it now shows signs of subsoil water or occasional surface floods and contains arable ground or scrubby jungle, extends for about ten miles from south-east to north-west, with a maximum width of about five miles (see Map No. 79. A, 日. 1). The gravel-covered plateat1 crossed by the route from Tun-huang borders it on the east, while on the west and south it is hemmed in by low ridges and by belts of dunes covering their slopes. To the north-west this basin finds its continuation in a gradually widening stretch of clayey steppe

[^64]
## Water-

 bupply of Nan -lun.Irrigalion of cultivated areay.

Reservoir constracted in tavine.
which represents the alluvial fan of the Nan-hu drainage (Map No. 78. A. 4). It is now devoid of water, but shows abundant evidence of occupation in recent times for a distance of at least nine miles or so further, and the soil remains for some distance beyond of a kind which could at once be brought under cultivation if water were made available. The whole of the elongated basin, or trough, obviously owes its origin to the drainage which a deep-cut flood-bed brings down from the high range immediately to the west of the Tang Ho valley. This food-bed, or 'Sai', also chap, as it would be called on the north slopes of the K'un-lun between Keriya and Lop. was surveyed higher up for a considerable distance by Captain Roborovsky and is clearly indicated in his map.

The existence of the Nan-hu oasis, in ancient as in modern times, is due solely to the watersupply which this drainage-bed assures. Now it is mainly subterraneous, coming to the light in the form of springs, i. e. as kara-s4, or 'black water'. to use the familiar term current in the Tarrim Basin.' If the scanty local information which 1 succeeded in extracting from the Nan-hu people, as secretive as all Chinese settlers in these regions, can be trusted, water running on the surface, apart from canal water supplied by the springs, nowadays only reaches the Nan-hu area occasionally in the form of big floods, probably caused by exceptional summer rains in the mountains. These floods were said to occur only in certain years during July and August and to follow the river-bed, otherwise always dry, which amidst low dunes and tamarisk-cones skirts the eastern edge of the Nan-hu basin. As seen in the map, this river-bed is crossed by the road from Tun-huang just south of the western end of the agger, and not far from the extreme eastern portion of the 'Tati' area to be described below. Such floods are never used for cultivation, and I realized the destruetion which they sometimes cause by an observation to be mentioned presently.
Cultivation is at present, and probably for a long time back has been, wholly dependent upon springs which are perennial and fed by the constant subterraneous supply carried in the drainagebed. In this respect, as in several other physical aspects, Nan-hu presents a very striking resemblanee to the smaller oases like Domoko, Gulakhma, Achma, which are to be found along the foot of the K'un-lun glacis between Chïra and Keriya. I shall presently have occasion to return to this geographical parallelism. The main area of cultivation, now extending, as the Map (No. 79. A. I) shows, for about two miles from east to west and over one mile wide in the middle, is irrigated by canals from a lake reservoir full of limpid spring-water and situated about three-quarters of a mile from the eastern edge of it' 'This lake, over 1,000 yards long and about 160 yards across where it is widest, is of artificial origin, having been formed by damming up the uppermost portion of a deep-cut ravine which exactly corresponds to the yärs of Khotan and other oases in the western portion of the Tärim Basin.'

The ravine passes with a steadily widening bed right through the little oasis. and further down deepens to $70-80$ feet. It evidently had itself been eroded from the soft alluvial loess soil by foods following the line which is marked by a succession of springs extending for about half a mile eastwards. Through a process exactly corresponding to that which I had been able to observe so often in the 'Yars' of the Khotan oasis and east of it, more springs had gathered in the ravine thus formed. By catching their water in the lake reservoir just mentioned, as well as the water of the upper springs behind another dam built at its head. it was made possible to utilize this water, which otherwise would have run to waste in the Yar, for irrigation of the fields on either side of it A small

[^65]vated area ought to have been indicated.

- Regarding these ydrt and their formation, cf. above, pp. 203 sqq. : Ancient Khoian, i. pp. 19ı sqq. ; Deserl Calhap, i. pp. 160, 136, ecs. ; Rums of Khnian, pp. 356, 350, 447.
canal, taking off from the upper reservoir through a deep cutting in the steep loess banks, carries about eleven culbic feet of water per second for the irrigation of the cultivated area east of the ravine. Another canal. which is fed by the lake further down, carries about nineteen cubic feet per second and is utilized for irrigating the fields on the west The amount of constructive labour which it must have cost thus to assure irrigation is proved by the size of the dam which holds up the lake. I found it to measure fully 147 yards on the top. with a width there of over twenty-five yards, while its height above the bottom of the ravine was about thirty-five feet The dam was said to have been constructed about thirty years before my visit, and the fact that [ found large elms half-submerged in the lake but still alive seems to support the statement to some extent. Possibly an older barrage, which lad fallen into neglect after the devastation of the oasis by the Tungrans, was then raised to a higher level.

However this may be, the above-recorded discharge of the existing canals does not exhaust the full supply of water available: for I found an unused outfow leaving the end of the lake, and this, joined by some small springs at the bottom of the ravine, forms there a small, lively stream. carrying over eleven cubic feet of water per second. By raising the dam so as to bring the level of the lake nearer to that of its banks, which at the present outfow are some twenty-five feet higher. it is certain that this additional water-supply could also be utilized and a considerable extent of fertile ground, now lying waste, be 'commanded ' for irrigation. But whether this water, at present unused, might be carried to the débris-covered 'Tati' areas near the ruined town, and how much of them might be reclaimed in this way, it would be impossible to determine without carefully taking levels and making a series of prolonged observations as to the local conditions of irrigation, etc Still less safe would it he to assume that irrigation in this area would in earlier times have depended, as it certainly does at present. upon the artificial storing of the spring-water by means of a barrage. There was nothing either in remains or local tradition to suggest a particularly high age for the artificial lake, and the very fact that the present name of the oasis, $N a n-/ u u$, or 'the southern lake', is directly taken from it seems to indicate a somewhat modern date for it.

The outflow from the lake is swelled by other springs rising in the marshy bottom of the Yar further down, and the little stream thus formed passes through a rocky gorge between two low sandstone ridges, which confine the main oasis on the north. The very fact that this gorge has been cut through is sufficient evidence of the vastly greater volume of water which once carried on here its work of erosion. About two miles from the north end of this gorge 1 found the stream of the Nan-hu Yar still used for irrigating the fields of the tiny, half-abandoned hamlet of Shui-i, which I shall have to describe below. That this stream where I measured it on April 12, about one and a half miles below Shui-i, still carried over twenty cubic feet of water per second is conclusive proof that some of the now abandoned village lands further north in the continuation of the Nan-hu basin could be brought under cultivation again, even with the water-supply still available

Before turning to the remains that mark the much greater extent of ancient cultivation at Ovilying Nan-hu, I may complete my account of its present resources by the mention of two small outlying areas. One is a tiny and still occupied hanlet, half a mile to the south of the lake reservoir ; it receives its water from some springs issuing at the foot of a low reed-covered terrace about a quarter of a mile to the east. I found drift-sand encroaching on the fields of the three or four farms which seemed the last remnant of a once more populous settlement and were themselves half in ruin. A considerable 'Tati ' area was subsequently noted by Surveyor Räm Singh when he passed Nan-hu in October, 1907 , to the west of this hamlet. It may have once received water from some springs the presence of which he noted at a distance away to the south-east, but which are no longer utilized for cultivation.

## Abandoned

 hamitet east of Shai-iDepopula-

## tion through

 Tungan inroses
## Oesit

reaembles
Demoko.

Another outlying hamiet, situated about two miles to the east of Shui-i, had passed out of occupation in quite recent years. But it deserves mention because its fate illustrates the destructive effect which oceasional great floods may have upon cultivation at an oasis situated like Nan-hu, quite apart from other risks due to desiccation and loss of population. The dry river-bed previously mentioned, which skirts the eastern edge of the basin containing the oasis, has cut itself. a short distance to the north of the present Tun-huang road, deep into the soft alluvial soil and becomes a cañon-like Yär. Springs that rise in its gradually deepening bottom gather into a small stream, and the water from this had, probably by means of a barrage. been utilized for a small colony which existed, until about fourteen years before my visit, at a point of the Nan-hu basin about three miles north of the main area of cultivation. But a big flood, said to have occurred in August, 1893. had sivept away irrigation channels and homesteads, and buried the fields under coarse sand. On visiting the place, I could still clearly see the effects of this catastrophe in the ruins of the three or four farms that occupied the once cultivated depression, and in their uprooted arbours. Any trees that the food had left standing were either dead or dying, and were gradually being cut down for timber. The bed of the irrigating stream had been scooped out into a sleep-walled narrow Yar, with its botom some twenty feet below the old level. The strean itself carried about twenty cubie feet of water per second, and this volume showed the probable source of the irrigation which once supplied the abandoned modern settlements subsequently met with from six to nine miles north-west of Shui-i (Map No. 78. A.4).
I may follow up this brief survey of the physical aspects of the Nan-hu oasis with a few general remarks about the conditions affecting its present cultivation. They must necessarily be brief, as the time for personal observation was limited and the difficulties about securing correct local information great. Pleasant as was the impression created by the large, comfortable homesteads of the main oasis, scattered among groves of fine elms and ashes, by the well-tilled fields which extended around then, and by the neat irrigation channels with rows of big trees along them, the effects of the depopulation left behind by the Tungan inroads could be observed on every side. According to the information I received, that devastating tornado had first swept across Nan-hu in the year 1866. Scarcely a man, woman, or cliild was said to have escaped. Those who had taken their places after the imperial authority was re-established were still enjoying the ease which resulted from under-population, both as regards arable land and available water.

But it was obvious that, comfortable as such conditions might be for individuals-and most of the farmers seemed thriving in spite of their marked insouciance-they could neither assure adequate use of the irrigation available nor provide a sufficient reserve of labour to cope with the risks which sudden foods, such as the one above mentioned, would involve for the water-supply of an oasis so peculiarly situated as Nan-hu. By its total dependence on springs issuing at the foot of a huge gravel glacis and liable to considerable shifts in level, Nan-hu very curiously recalled the observations I had made at the Domoko oasis as regards the physical causes of the repeated changes in position and extent which the cultivated area has undergone there, as proved both by remains and local tradition. ${ }^{\text {s }}$ It would need a careful survey of the barren gravel slopes to the south to determine to wbat extent, if any, the changing level at which the watersupply, i.e the kara-su, of Nan-hu comes to light is also influenced, as probably is the case at Domoko, by lateral deflexions of the flood-bed, or 'Sai' to use the Turki term, that feeds it subtertaneously.

These peculiar physical conditions affecting the water-supply, and thus the cultivation, of

[^66]Nan-hu make it more difficult to ascertain with sufficient accuracy how far the great reduction Seulement in the size of the settlement, as indicated by the ancient remains to be noticed presently, is due to that potent cause, desiccation, of which the general aspect of the ground would make us think in the first place, and how far to circumsances connected with the human factor, i.e the available population, and local history. For the present I must content myself with recording two conclusions of a general character. On the one hand, it appears to me certain that the watersupply at present available, over eighty cubic feet per second from all sources, would permit of a far larger area being cultivated than is possible now with the labour of the thirty odd homesteads. On the other hand, 1 feel inclined to doubt whether the agricultural resources thus provided would by themselves suffice to account for such an extensive area of close occupation in ancient times as the surviving 'Tati' remains indicate. The explanation may well be sought in historical and geographical circumstances, which made Nan-hu a point of special quasi-strategie importance during an early period, and which I shall have occasion to set forth presently.

## Skction III.-THE ANCIENT REMAINS OF NAN-HU

The only conspicuous remains of antiquity which survive within the basin of Nan-hu are the ruins of a small walled town, known to the people merely by the name of Naw-hw-cheng, ' the walled city of Nan-hu'. Its broken walls, reached within a mile eastwards from the edge of the present oasis and approached over scrub-covered ground once manifestly under cultivation, form an iregular rectangle, as shown by the plan in Plate 35. Of the north face, measuring about 400 yards in length, a considerable portion still survives, though half-buried under high dunes which have helped to protect it (Figs. 159, 160). Of the somewhat shorter enst wall (on right in Fig. 159) and of the west wall, too, portions are still extant to a fair height, though cut through and broken up by wind erosion. This, with the abrading drift-sand close at hand as its instrument, can work here to full effect. On the south, curiously enough, the wall has disappeared completely, though its position was clearly traceable by the mound into which the clay rampart once bearing it had decayed. Yet the wall proper was of very solid construction, being built with carefully stamped layers of clay 5 to 5 inches thick, and seemed of early date. From fourteen to twenty feet thick at its base, it still rises in places eighteen to twenty-one feet in height. Its foot rests on a braad clay rampart, which seemed to raise it another twelve feet or so above the level of the ground in the centre. But as the whole of the interior is covered with drift-sand bearing slight scrub, as seen in Figs. 159, 160 , neither the original level of the ground nor the real height of the rampart could be made out with certainty. There was a much-decayed inner wall (Fig. 160, on left) on the north-west, marking a small separate enclosure. Owing to the effects of erosion and the presence of drift-sand in the gaps of the walls, the position of the gates could no longer be aseertained.

The interior contained no recognizable ruins, only some low mounds covered with drift-sand. Being able to obtain a number of additional labourers from the neiglibouring hamlets, 1 had trenehes cut through these down to a depth of about five feet, where the men reached what seemed the natural soil. But the only finds made here consisted of fragments of very hard burnt bricks, dark grey in colour (for a specimen see Nan. Ft. ©07), and two intact burnt bricks, also very hard, but of a coarser clay and yellowish in colour ; these measured 14 by $7 \frac{1}{2}$ inches, with a thickness of $4 \frac{1}{2}$ inches, being thus of the same size as that which prevails in the watch-towers of the Limes. Like some large pieces of rubble, they all lay loose in the earth and not far from the top of the mound, as if left over from some structure the materials of which had been quarried and removed. Chiang Ssü-yeh, who, like other educated Chinese of antiquarian tastes, always showed a lively

The rained lown of

[^67]
## Mounds

 wilhin walked town.
## Coin

 finder at ruined tomn.interest in old, well-burnt bricks and knew how to test their hardness, thought that these bricks were of distinct antiquity.
But I felt more assured on this point when a careful search, made by Naik Ram Singh along the exposed portions of the rampart, brought to light on the cast face fragments of a Han coin of the Wrechu type and of an uninscribed elipped copper coin of the same period, besides two fragments which are likely to belong to T'ang issues. They were all found some inches below the surface. Similar evidence of antiquity was given by coins which were picked up under my eyes on winderoded ground ourside and close to the north and east walls. These include eight $W_{u}$ ochu pieces and three uninscribed coins, which may belong to the fourth-fifth century A. d. Owing to the abundant cover of drift-sand few small objects of miscellaneous character were found in the interior of the circumvallation. But it is of interest to note that among the pottery fragments there is one with the smoky grey 'mat-marked' surface which is characteristic of the coarse pottery of the Han period prevailing along the Limes (Nan. Ft. oon). There is also a fragment from the side and rim of a shallow bowl, made of very hard-fired grey clay, which Mr. Hobson attributes to Han times (Nan. Ft. 004). A small fragment of porcelain, Nan. Ft. 005 , found on the surface of the rampart serves, however, to remind us that the ruined town had remained aceessible until much later times. as, in fact, it still is at the present day.

To the north and northeast of this small ruined town extends an area of wind-eroded ground, showing all the typical features of the 'Tatis' in the Khotan region and elsewhere. From east to west it spreads for fully two miles, and its width is about one mile. It is partially overrun by detached semi-lunar dunes which, small at first on the east, grow higher and higher as the ruined town is approached. No doubt, the obstacle presented by its walls accounts for this increasing height, which reaches up to about thirty feet. Everywhere the bare patches of clay which appear between the dunes are abundantly covered with small débris of hard materials. such as pottery. stones, glass, metal, and the like. The uniform distribution of this debris, wherever the ground is left clear of dunes, makes it certain that it marks a thickiy-occupied area of habitations once adjoining the ancient town. The people of Nan-hu call the whole site appropriately enough Kix-tuigg-Can, '[the place] to search for old things'. They have, no doubt, searched it for generations past, especially after big sand-storms, as keenly as Khotan 'treasure-seekers' their familiar 'Tatis'.

Fragments of ancient pollery.

[^68]Repeated visits allowed my assistants and myself to collect here a considerable number of specimens of this miscellaneous debris, which will be found described in the List below.' Among them I may specially mention potsherds of the prevailing dark grey, often 'mat-marked' ware (Nan. T. 001-006, etc.); spinning whorls made of the same ware (Nan. T. $0011-\infty 016$ ) ; fragments of glazed pottery and stone ware (Nan. K.T. 001, 006; Nan. T. ©07), which Mr. Hobson is inclined to attribute to T'ang or Sung times; bronze arrow-heads (Nan. T. 0025, 0027) of types familiar to us from the Niya Site and the Tun-huang Limes, etc. It is of special interest to note that amongst such plentiful keramic debbris we failed to notice a single piece of porcelain. 1 consider this an important indication that the site was abandoned before poreelain became common under the Sung dynasty after the tenth century A.D. The single fragment of porcelain found on the surface within the ruined town walls and already mentioned can, in view of such strong negative evidence outside. only be supposed to have been left behind by some later visitor.

With the chronological evidence derived from the small miscellaneous 'finds' on the 'Tati' the numismatic evidence obtained on the same ground agtees in a striking fashion. Among the coins

[^69]$\boldsymbol{K} . \boldsymbol{T}$. for thase found on the 'Tali' further to the northe2st

159. VIEW OF RAMPARTS, PARTIALLY BURIED IN DUNES, OF RUINED TOWN, NAN-HU, LOOKING FROM INTERIOR TOWARDS NORTH-EAST CORNER.

160. REMAINS OF INNER RAMPART, NEAR NORTH-WEST CORNER OF RUINED TOWN, NAN-HU, SEEN FROM INTERIOR.


[^70]

> 16. REMSANT OF ANCIENT BORDER WALL NEAR WATCH-TOWER T. XXVIH, TLN.HUANG LIMES.

which were picked up by Chiang Ssuy-yeh in the course of a careful search, mainly to the east of the ruined town, and which can be recognized, there are, as shown in Appendix B, only a single Sung coin with the nien-hao of A.D. 1038-40, nine coins with the legend K'ai-ytuan belonging to the T'ang period, and no less than eleven which certainly belong to pre-T'ang issues. It is interesting to note that these last, besides three pieces of Wang Mang's issue of A. D. 14-19 and three Wu-chu coins, comprise a copper coin bearing the legend Pan-liang (' half an ounce') which is of a type of the second century a.c. not otherwise represented in my collection.

Before I discuss the identification which Chinese learned tradition assumes for the site of the 'old town' of Nan-hu, and which, as we shall see. receives much support from my archaeological observations and finds, it will be convenient to notice what other old remains I examined at and near the site. After moving on to the north-east for about three-quarters of a mile across the Ku-tung-fan ' Tati', a ruined mound is reached which obviously marks the position of an ancient watch-tower. It measures about twenty feet square at its base and, built with carefully stamped layers of clay about $2-2 \frac{1}{2}$ inches thick, still rises to some twelve feet in height. It is known to the Nan-hu people by a distinctive name,' and was said to have stood by the side of the old road to Tun-luang where it crossed the dry river-bed already mentioned towards the western end of the ancient embankment on the 'Sai'.' That road was declared to have remained in regular use until the great flood of 1893 had, as stated above, here transformed the dry bed into a deep 'Yar' and made is passage impossible for cart traffic. I found in lact the actual bed cut into the soil to a depth of about fifty feet and the very steep banks showing clearly its recent formation. I may note in passing that the well-marked stratification, observed in this cutting, of alternate layers of red alluvial clay and of sand or fine gravel gives plain evidence of a succession of wet and dry periods which must have affected the formation of this alluvial fan during geological times.*

Continuing to the north-east for another mile or so across a sandy area, where growth of tamarisks and reeds hid more ' Tati' remains and the line followed by the old cart track was still traceable in places, I reached the margin of the riverine depression. In a conspicuous position above the edge of the bare gravel plateau rose the ruined watch-tower which I had already noticed on my first approach to Nan-hu. Manifestly old in its main structure, built with solid pise layers of three to four inches in thickness, it showed plentiful repairs of relatively modern look, executed in sun-dried bricks of small size. Its base measured thirty-six feet four inches square, and ita height twenty-two feet My 'guide', an old village headman of Nan-hu, who in time grew somewhat less secretive than the rest, declared that the tower had until about seventy years before my visit been used for a post guarding the route. A small domed structure, badly decayed, which I found close to the north-east of the tower, together with a large heap of refuse, seemed to bear out this statement. The ancient embankment, which the road had followed from the great bend of the Tang Ho, was clearly seen to end at the tower, and this, in conjunction with what has been observed above as regards the track crossing the ' Tati' towards the ruined town and used as the route to Tun-huang down to 1893 . makes it appear practically certain that there existed a close connexion from early times between the embankment and the direction of the road from Tun-huang.

The point merits special consideration with regard to the question as to the origin and character of the embankment. According to the local belief, as communieated by my informant, it was intended

Remains at eastern edge or'Taii'.

Ruined relch-lower at end of embankment.

[^71]Orgin of encient embankment

[^72]Suggestion of defensive line.

Argumeats agains! defensive character.
to serve as a guiding line for travellers when crossing the bare gravel plateau, to and from the banks of the Tang Ho, at the time of violent dust-storms such as sweep across the desert with great frequency in the spring and summer. Incidentally, the embankment was supposed to afford some protection from the force of the specially dreaded gales that blow from the north-east or north. This may probably account for the name fêug chiang, ' wind wall', by which the embankment is now known to the Nan-hu people. Whether this designation is old, and whether the interpretation I heard of it rests on some kind of tradition, I have no means to decide. If correct, it would furnish for that strange dyke an explanation which archaeologically seems a priori admissible. The need of guarding travellers from the serious risk of straying of the track and losing themselves in waterless desert during violent sand-storms is proved by the measures that the present Chinese administration has taken to mark the 'high road' across desert stretches, both east and west of Khotan, with lines of closely-set poles. ${ }^{\text {s }}$. It was forcibly brought home to me more than once by personal experiences of travel on desert routes of the Tärim Basin.

But there is another possible explanation of this curious embankment running across the desert which cleserves attention here. The site of Nan-hu must, as we shall presently see, be identified with the ancient Youg kuan, or 'Yang barrier', of Han times, and the connexion of the westernmost Limes with Nan-hu is proved by a secondary line of wall traceable south-east from T. xrv, the ancient station of the 'Jade Gate', or Yii-mên, towards the end of the formerly cultivated area of Nan-hu.a The question, therefore, necessarily suggests itself whether, in the dyke stretching across the gravel plateau to the natural fosse of the Tang Ho, we ought not to recognize the remains of a defensive line intended to protect the 'Yang barrier', and with it the westernmost Limes, from attack in the rear. The utility of such protection could not be denied a fimine; for, when discussing above the 'southern route' leading in Han times from Tun-huang to Shan-shan or Lop, I have had occasion to point out that this route, corresponding to the present tagh-yol, or 'mountain route', between Tunhuang and Lop, passed near to che territory in the K'un-lun held by the Jo Ch'iang tribe." Together with other nomads on the high plateaus to the south of Tun-huang, such as the Little Yueh-chih, they must have remained a potential source of trouble.' Nor does the assumption appear alogether impossible that the embankment may, as Mr. Littledale thought, represent the remains of a completely decayed 'Chinese Wall'.

Yet there are weighty arguments to be urged against such a view. Most important is, I think, the fact that the remains in question differ wholly in construction from those of any other wall on this westernmost limes. On repeatedly examining the embankment I failed to trace in it any of those layers of fascines which elsewhere are the most characteristic feature of the wall in the Tunhuang region. Yet the materials for such fascines in the form of tamarisk brushwood and reeds could be secured in abundance both from the Nanhu basin and from the gorge of the Tang Ho. Then again the total absence of remains of watch-towers along the embankment, apart from the one at its western end, is a very significant indication. It must further be noted that, if the line was intended to defend the road to Tun-huang from attacks on the south, we might reasonably expect it to start from the ruined circumvallation, which clearly goes back to Han times, and not from a point considerably to the north of it The same observation also applies, and with increased force, to the position of the line relative to the area of graves which, as already related, I found extending on its south where the edge of the Nan-hu basin is approached. Had the line been laid

[^73][^74]down for purposes of defence, it appears to me very unlikely that the burial-grounds of the Chinese garrison should have by design been placed to the south, and thus outside the wall, or kuam wai-fou.

Taking all these considerations together, 1 find it easier to accept the local view, which after all may be based on tradition, and to recognize in that broad gravel embankment not a defensive agger but a guiding line. In any case it is clear that the construction of such an embankment for close on twelve miles through the desert was a work of considerable magnitude. It seems safe to assume that it would never have been undertaken except at a period when the Nan-hu oasis and its population were far greater than at present, and even then only because the settlement there situated, the ancient frontier station of Yang kuan, was one of particular importance.

Before giving the reasons for this identification of Nan-hu with the' Yang barrier ', I may bricfly record here what I observed on a further inspection of the burial-ground passed on my first approach to Nan-hu. Besides a widely-scattered series of small circular mounds, rising only a few feet above the level expanse close by a narrow handle-like ridge of gravel, I visited the quadrangular enclosure of which I have already spoken. It contained two tumuli placed side by side near to its north face and both turning their 'handles' due south towards the gate meant to give access to it. Whereas the lines of heaped-up gravel that marked the enclosing walls were so low as to be barely visible while the sun stood high, the western tumulus showed an annular rim about three feet high with a slight depression in the centre (Fig. 165). The diameter of the whole was about twenty-three feet. The low gravel ridge, forming the 'handle' southward, had a length of about seventy-five feet, with a width of about two feet where it was widest. In the centre of the north segment of the annular tumulus a small heap of stones lay around and over a lump of red clay, similar in material to the sun-dried bricks of the gate to be described presently. A cutting was made through the low tumulus right down to the natural soil of gravel and hard clay without disclosing any remains whatsoever. I now regret that I did not test the gravel ridge of the 'handle' in the same way, for, from what my later experience at the T'ang burial-grounds of Turfan showed, it is highly probable that we should have struck there the top of the deep-cut trench by which the tomb, carved out from the solid clay at some depth below the tumulus, was approached when the deposition of the body or bodies took place.

The 'gate' on the south consisted of two fragments of wall about five feet thick, and built of coarse bricks with an average size of nineteen by ten inches and a thickness of four inches. It is possible that what I took for bricks at the time were only fairly uniform pieces of hard clay which had been cut out from some stratified alluvial deposit near the dry river-bed, or obtained in the course of the excavation made for the tomb chambers below the tumuli. The wall to the west of the entrance was badly broken, but the one to the east still rose to about fourteen feet in height. Its length was five and a half feet, and this was continued eastwards for another three and a half feet with a reduced thickness. Close by the north and south faces of this wall was a narrow, terrace-like platform about two and a half feet wide and four feet high. I have already stated the reasons which obliged me to abstain from any attempt to search these burialplaces, and without actual excavation their date cannot be definitely established. But comparison of their surface features with those which in 1914 I observed at the cemeteries of the Turfan region makes me inclined to believe that these graves near Nan-hu cannot be later than the T'ang period.

## Section IV．－THE POSITION OF THE＇YANG BARRIER＇

## Identifica－

 tion of Nan－ hu with－Yang
barrier＇．

Yeng
barrier al
Shou－ch＇ang
haien or
Lung－lo．

Nan－ho
ruins mark
Shou－chiang
hasien．

After this survey of the old remains actually traced at Nan－hu it remains for us to consider whether the ancient frontier station west of Tun－huang，which under the name of Yaug kwan 吸関． the＇Yang barrier＇，repeatedly figures in the Han Annals side by side with the more famous＇barrier of the Jade Gate＇（ $Y$ ik－mén kuan），is really to be located at this site．I found the claim to this proud identification put forward in a modern stone inscription which some learned Tun－huang Mandarin of antiquarian tastes had set up by the side of a small shrine，between the south face of the ruined shrine and the artificial lake feeding the Nan－hu canals．Topographical and antiquarian observa－ tions，gathered in the course of my explorations on the Tun－huang Limes，made this location of the ＇Yang barrier＇appear to me distinctly probable at the time，and the examination of all Chinese records at present accessible to me in translation has since confirmed me in this beliel．The references to the Yang barrier contained in the Former Han Annals are so closely bound up with those made there to the＇Jade Gate＇that their evidence can be properly utilized only＇if we take into full account the resuls which my explorations along the westernmost Limes，by combined archaeologital observations and documentary finds，have established as to the true position of the Yu－men barrier．The discussion of these results must necessarily be left for a subsequent chapter．＇ It will，therefore，be more convenient here to start，in our inquiry as to the position of the Yang barrier，from what later Chinese records can tell us．

These records are scanty enough；but there is fortunately among them one precise and distinctly helpful．According to a passage of the Old Tang Annals quoted by M．Chavannes．${ }^{\text {a }}$ the Yang barrier was situated 6 li to the west of the sub－prefecture of Shou－ch＇ang 带昌，whereas the Yu－mén barrier was 118 lit to the north－west of the same place．We learn from the passage also that the Shou－ch＇ang sub－prefecture was the one known as Lung－lo 能勒 under the Han which lay roughly south－west of Tun－huang．＇That Shou－ch＇ang is represented by the present oasis of Nan－hu is made quite certain by a passage of the Tun－hunug Lu，a short geographical treatise on the Tun－huang region composed towards the close of the T＇ang period，which Dr．L．Giles has translated from a manuscript found among the great collection of Chinese texts 1 secured at the ＇Thousand Buddhas＇of Tun－huang，and to which I shall have repeated occasion to refer hereafter．${ }^{\text {．}}$ In this passage we find the river of Tun－huang，here called Kancilitian（＇sweet spring＇），the present Tang Ho，spoken of as entering the Tun－huang district through the territory of Shou－ch＇ang hsien in the south－west，and a glance at the map shows that by this hien，or district town，must be meant the present Nan－hu．There is no other tract near the course of the Tang Ho which during historical times could have supported a settled population such as the establishment of a hsien presupposes．

The location of Shou－ch＇ang at Nan－hu is fully confirmed by Dr．Giles from other Chinese records：＇＇Shou－ch＇ang hsien，called after the Shou－chiang，a lake south of the town，was founded in［A．D．］ 521 on the site of the ancient Lung－lo，but a few years later was incorporated in Ming－sha hsien［a designation of the Tun－huang district under the Later Chou dynasty，A．D．557－81］．In 6 rg it was again established，and after a chequered existence definitely disappeared before the close of the T＇ang dynasty．＇The reference here to the lake south of the town is of particular interest，as it proves that Shou－ch＇ang hsien must have occupied the same position as the ruined town of Nan－hu．

[^75][^76]Moreover, the archaeological evidence which I gathered at the site fully accords with the fact that Shou-ch'ang hsien is spoken of as 'extinct' in the Huan yï chi, a Chinese text published between A.D. 976 and 983 . which Dr. Giles quotes in continuation of the above extract. Accepting then the identity of the extant ruined town at Nan-hu with the Shou-ch'ang hsien of the Old T'ang Annals, we are justified in concluding that the Yang barrier must have stood close to the western edge of the present $\mathrm{N}_{\mathrm{a}} \mathrm{n}$-hu oasis.

If we test that location by the reference which the passige quoted by M. Chavannes from the Old Taug Aunals makes to the position of the Yu-mên barrier, we find it in full agreement with topographical and archaeological facts. The 'Jade Gate' is there placed 118 li to the north-west of Shou-ching hsien, and a reference to the map shows that the ruined station T. xiv (Map No. 74. U. 3), which conclusive archaeological and documentary evidence proves to mark the position of the ' Jade Gate' during the period while the Limes was occupied in Han times, lies almost exaetly to the north-west of the ruined town of Nan-hu, and at a direct distance of about thirty-six miles. The discoveries which enable us to fix the position of the 'Jade Gate' on the ancient Limes will befound discussed below. ${ }^{\text {te }}$ There, too, will be the right place to explain in detail how striking a confirmation for the location of the Yang barrier at Nan-hu was furnished by the discovery of an ancient secondary line of wall which leaves the main Limes at T. xiv and strikes aeross the desert to the southeast, exactly in the direction of the terminal area of Nan-hu eultivation as marked by the towers T. xviri. a, b (Map No. 78. A. 4). ${ }^{\text {b }}$ In the light of what we now know as to the position of the Yang barrier, it appears to me highly probable that the purpose of this secondary wall with its watch-towers was to assure the safety of the line of communication linking up the two important - barriers', or frontier stations, of Yang and Yit-mên.

The close connexion between these two frontier stations and their nearness to each other
aso clearly brought out by the references made to them in the Former Han Annals, though is also clearly brought out by the references made to them in the Former Han Annals, though by themselves, and without the aid of archaeologial investigation on the spot, these references would not allow us to fix the positions with exactness. The 'Jade Gate' and the 'Yang barrier' are mentioned together, in Chapter XCV' of the Chien Han shu, as the starting-points for the two roads to the Western Regions which we have already had occasion to discuss." The fact that both are stated to be some 300 li distant from the Pro-ch'ang Lake, or Lop-nör, implies, as Dr. L. Giles has rightly recognized; that the two were at no great distance from each other.' No direct topographical indication is furnished by the statement made in the same chapter that the two ' barriers ' were established at the time when, soon after the conquest of westernmost Kan-su in 121 b.c. under the Emperor Wu-ti, the newly-won territories were colonized and divided into four commands (chien) including Tun-huang." But another passage, in Chapter xxvill of the Chiten Hant s/hu, supplies the important information 'that the Yang and Yii-men barriers were both in Lung-lo hsien', ${ }^{\circ}$ i. e., as we have proved above, in the Nan-hu tract,

The Han Annals, as far as they are accessible in translation, do not contain any explicit statement about the relative position of the two frontier stations within this tract. But fortunately there is a passage in them which, if it is read with proper attention to the geographical facts established

## References

 to Yans kuan and Yu-mén in by our surveys, makes it perfectly clear that the Yang barrier must have been situated in the south,[^77][^78]and within or close to the present Nan-hu oasis. In Chapter Xcvi of the Chien Hon shr we are told: 'After leaving the Yang barrier the first people which one meets on advancing are the Jo Chiang. . . . This people is $1,800 \mathrm{li}$ from the Yang barrier and $6, j 00 \mathrm{li}$ from Ch'ang-an ; they live retired to the south-west and are not on the high road [from Tun-huang to Shan-shan or Lop].'10 As we are subsequently told that the mountain territory of the Jo Ch'iang borders upon Shan-shan and Chu-mo, i. e. Lop and Charchan, it is certain that this nomadic people occupied the high grazing grounds south of the $\bar{A}$ ltin-tägh, especially the wide valleys of the Chimen-tagh now held by Mongols. It is equally beyond doubt that the most direct and easiest line of access to them from the side of Tun-huang is the present $/ \overline{\mathrm{g}} \mathrm{h} / \mathrm{-}$ - $o /$, or ' mountain route', leading from Tun-huang along the high northern slopes of the Âltin-tägh and actually passing through Nan-hu." On this route the only ground which could ever in historical times have possessed cultivation and local resources to any appreciable extent is the present oasis of Nan-hu, '" and this fact fully accounts for the location there of the Yang barrier, which we may now, in view of all this concordant evidence. accept as definitely established.

The existence side by side of two frontier stations, the ' Jade Gate' and the ' Yang barrier', on

Geographical reasona for Iwo 'barriera'.

## Strategic

 imporance of Nan-hu. the ancient routes leading to the Western Regions from Tun-huang has been the subject of a good deal of learned speculation. ${ }^{13}$ But in this case, as in that of other similar questions, it is possible to arrive at a clear solution only if due attention is paid to essential geographical facts, as established by adequate surveys, and if these are supplemented by archaeological investigation on the spot. The establishment of two main frontier stations, the 'Jade Gate' to the north-west and the Yang kwan to the south-west, became necessary, as soon as Chinese administrative control was extended beyond Tun-huang towards the close of the second century i.c., on aecount of the plain geographical fact that two divergent routes of importance leading to the Western Regions required to be watched and guarded. One of them, and this the more important, was the ancient Lou-lan route, which passed along the westernmost portion of the Han Limes, and which has been fully discussed in previous chapters. This, as we shall see, was effectively barred by the military station of the 'Jade Gate' and the smaller watch-posts along the Limes controlled from it. The other route, corresponding to the present tagh-yol of the Lopliks, passed south-west to the slopes of the Altin-tagh. For the frontier-station of the ' Yang barrier', which was intended to guard it, Nan-hu offered a position recommended by every geographical consideration.The Chinese commanders who directed the Emperor Wu-ti's policy of Central-Asian expansion with so keen an eye for topography, as the alignment of their Limes proves, could not possibly overlook the strategic advantages of a firm hold upon Nan-hu. The route leading along the high barren slopes of the Altin-tagh, though practicable all the year, offers difficulties, through the scarcity of water and grazing, almost as great as the route by the Lop desert. In support of this statement I may refer to the description of Mr. Littledale, who was the first European to follow it in modern times, and to the short but graphic account left by the Chinese embassy to Khotan which about A. D. $3^{8-39}$ passed from Tun-huang through these desert mountains towards Lop or Charchan. ${ }^{14}$

[^79]majntaining one or two Chinese families, and not enough water for more. Its occupation is solely accounted for by the passage of traders bringing wool from the Mongol camps about Anambar-ula, cle.
"Among recent discussions it may suffice to refer, e.g., 10 Hermann, Sridenstrassen, pp. 107 sqq. ; for easlier conjectures, see e. g. Richthoren, Chinu, i. pp. 460.495 sq., notes.
"For Mr. Litledale's experiences ef. Gcogr. Journal, 1894, iii. Pp. 455 sq9. The passage of the Chinese embass;

Nan-hu, for those wishing to approach Tun-huang by this route from the side of Lop or Tsaidam. is the first place where water and grazing are obtainable in abundance, and by holding Nan-hu it would be possible to ward off practically any raid which might be attempted upon Tun-huang from the Altin-tagh. The distance to be covered from Anambar (Khanambal), the last place where some real grazing is available, is so great, and the intervening glacis of stony and gravel 'Sai'so utterly devoid of resources, that no force coming from that side could move upon Tun-huang without giving its animals first a good rest at Nan-hu. Considering what we know about the Jo Chiang and their nomadic successors, the Chung-yin, the importance for the Chinese of controlling this route by the ' barrier ' established at $\mathrm{Nan-hu}$ is obvious. ${ }^{17}$

The barring of the route at Nan-hu was greatly facilitated by the natural obstacles which the ground to the west and south of the oasis presents. In both directions, but especially westwards, extends a wide area of high dunes, which also cover the slopes of the low ridges cropping up over the underlying gravel glacis (see Maps Nos. 79. A, в. 1; 75. c, D. 1). l'rogress among these dunes is distinctly troublesome on the track between Somoto and Nan-hu, ${ }^{18}$ and practically impossible for horses further north, where in May, 1907, the high sands frustrated Surveyor Ram Singh's attempt to reach Somoto from the terminal basin of the Su-lo Ho. Thus Nan-hu was naturally defended from the west, where, in the absence of such protection, Hun raiders and others might have attempted to turn the western flank of the Limes line by getting round the marshy basin just mentioned. We shall see further on that the protection thus afforded to the flank chiefly determined the policy of making the Limes end at that basin. We find this great belt of dunes west and south-west of Nan-hu specially mentioned, in the report of the Chinese mission which passed here in A. d. 9j8-39, as the 'Sands of Yang kuan'.' The use of this designation is of partieular interest because it indicates the survival, at a relatively late period, of a genuine local tradition connecting the 'Yang barrier ' with Nan-hu.

It only remains for me briefly to notice what I can gather from accessible Chinese records about the name Yaxg given to this ancient frontier-station. In the Han Annals and the historical texts elucidated by M. Chavannes I can find no explanation of the origin of the name. But in the Twn Huang Lu, the short treatise on the Tun-huang region, translated by Dr. Giles, ${ }^{1 "}$ which I have

Natural defences of Nan-bu.

Name of Yang kuan explained in Tun Huang Lu. mentioned above, we read the following curious passage: ' West of the city [of Tun-huang] is the Yang Barrier, which is the same as the ancient Yu-mén (Jade Gate) Barrier. It was because Yang Ming, when Governor of Sha-chou, resisted an Imperial warrant for his arrest and fled over the border by this gate, that it afterwards came to be known as the Yang Barrier. It connects China with the capital or Shan-shan, but the natural obstacles of the route and its deficiency in water and vegetation make it difficult to traverse. The frontier-gate was afterwards shifted to the east of Sha-chou.' In judging of the critical value which may be attached to this statement, it should be remembered that the little treatise which fumishes it was composed probably close on a thousand years after the two frontier-stations on the routes leading westwards from Tun-huang were first

[^80][^81]Other derivation of name Yang.

Slatements about Yeng kuan in Tun Huang J.n.

## Yang and

Ya-men
berriers wrongly identified.

Start from
Nen-hu northward.
established, and, further, that it is mainly a collection of local folk-lore stories bearing on the miratilia of the distriet, interesting in various ways, but not a text to be accepted as a source of reliable historical information.

As regards the origin here given for the name Yang, Dr. Giles himself has rightly observed that it 'does not seem a very probable derivation'. The anthor of the only other Chinese text, the Tu shu chicheng, in which Dr. Giles has been able to trace a reflex of this story, seems, in fact, to have entertained a similar critical misgiving.'n The suspicion that we may be dealing here with a local 'popular etymology' of the quasi-learned variety so common in all regions is strengthened by the fact that the Tung Tien, a Chinese text, of which Dr. Giles quotes a passage from a source not specified, gives quite a different derivation: 'The Jade Gate is in the north of the hsien (Lung-lo), and the Yang Barrier is south of the Jade Gate; that is why it is called Yang (the quarter of light and warmth, i. e. south).' ${ }^{10}$ This etymology, too, seems to me to smack of a leamed origin, if a non-Sinologist may be allowed to express an opinion on the subject.

There still remain for our consideration two statements of the Tun Huang Lu: one which places the Yang barrier west of Tun-huang city, and the other which declares it to be ' the same as the ancient Yu-men Barrier'. As regards the first, the fact that no distance is stated makes it impossible for us to determine with certainty whether popular tradition at Tun-huang, towards the close of the ninth century A. D., still located the Yang barrier at Nan-hu, or at some point closer to Tunhuang town. In any case, by that time the quondam frontier-station must have long lost its original significance. Even at the commencement of the T'ang period, as we know from the Life of Hsüantsang, the western gate station of the empire, the Yit-mều kuan of those times, was established north of Kua-chou and not far from the present An-hsi, ${ }^{21}$ and the Tun-huang tract had thus passed kuan wri-c'ou, or 'outside the Wall'. We find this transler also cluly noted in the concluding remark of the above-quoted passage of the $T u n$ Huang $L u$.

The second of the statements I have singled out from this text for attention seems to imply that, at the time when it was written, popular local opinion at Tun-huang identified the 'Yang barrier' with the Jade Gate. It is impossible to discuss this statement of the Tun Huaur; $L u$ without going also into the question of the successive positions occupied by the Jade Gate. Hence its consideration may be left until a subsequent chapter, where I shall have occasion to examine the earliest traceable site of the Jade Gate in the light of the archaeological evidence furnished by my explorations along the westernmost Limes. Here it must suffice to mention that, in view of what combined geographical and archaeological facts conclusively prove as to the quite distinct original purposes and positions of the two ' barriers' of Yang and Yu-mên, I am unable to attach to this statement of the Tun Fruang $L_{12}$ the special historical value which Dr. Giles is inclined to assume for it in his otherwise very helpful comments. ${ }^{19}$

## Section V.-ABANDONED VILLAGE SITES NORTH OF NAN-HU

On April 1 il left Nan-hu in order to regain the Limes line through the desert northward. The collection of ten additional labourers, the maximum contingent which the little oasis could spare, had cost so much time that the start was delayed until noon. The route we followed, under the guidance

[^82]- Cr. Giles, J.R.A.S., 1914, p. 715: ' This is a most interesting statement. Even if made at random or without full appreciation of what it involves, it furnishes, I venture to think, a valuable clue to the mystery which has bitherto surrounded the relation between these two famous frontier gates.'
of the old villager previously mentioned, led beyond the last fields of Nan-hu up to the low ridge of detritus which flanks the gorge cut by the Nan-hu 'Yär' from the west. A ruined watch-tower, about twenty-three feet square at the base and twenty feet high, built of rough bricks measuring about nineteen by ten by five inches, formed a conspicuous landmark on the top. The fact that thin layers of tamarisk brushwood were inserted in the brickwork after every four or five courses suggested antiquity. Here we were overtaken by a violent sand-storm, which made it difficult to see ahead or even to keep one's eyes open, and obliged us to halt at the tiny, hall-abandoned hamlet of Sbui-i after a total march of about five miles. In my Personal Narrative I have described the effect which these storms, particularly frequent in the spring, have upon ground such as that in most of the desert west of Tun-huang.' A perfect hail of small pebbles and of coarse grains of sand is driven along the surface and through the air to some height above it. But there are not enough fine particles left to be carried far up into the atmosphere and to form thick dust-clouds, such as would spread darkness in the Taklamakān or at the western oases of the Tärim Basin; hence, through a yellow haze above, the sun remains visible all the time.

The enforced night's halt at one of the three half-ruined farms of Shui-i was compensated by observations of a quasi-archaeological interest, which will be found detailed in the account of Desert Cathay already referred to. In the light of the following morning it was easy to see that not the tumble-down refuse-filled buildings alone, but also the fields and arbours around them, bore plain marks of approaching abandonment. The felds, though still cultivated, were being overrin by light drift-sand. Irrigation was not sufficient to keep off the low dunes moving up from the west-skirmishers, as it were, thrown out by the serried array of high sands which envelops the whole Nan-hu depression from that side. They had already covered the feet of the trees standing in rows some 300 yards off the homestead which had afforded us shelter, and the shallow channels carrying water to them appeared likely to get choked. Elsewhere I could see fields overgrown with thorny scrub, threshing-floors edged round by low dunes, or small orchards, once neatly laid out, where the drift-sand now lay several feet deep along the fences. The cuts needed for irrigation looked sadly neglected. Half a mile or so to the south-west an avenue of large trees marked the small outlying oasis of Hsi-yilan, where two holdings were said to be still occupied. The area intervening between it and Shui-i seemed to have been cultivated until recent times. But the prevailing practice of cutting down for timber all trees no longer irrigated had removed such evidence as could easily be observed from a distance.

In the farm-houses, originally built in a substantial style with plenty of solid timber, advancing a fuure decay was only too plainly proved by walls leaning over in a dangerous fashion, half-broken roofs, etc. Not far from the main farm a small ruined shrine still kept its painted gateway. The beams of the roof had fallen, and the drift-sand caught within the walls had almost completely smothered what remained of the gaily-painted clay images. An air of hopeless decay hovered over the whole of Shui-i, and it needed but little antiquarian imagination to call up the picture it will present when the desert shall have finally claimed it Thus, I thought, mutatis mulaudis, the hamlets of Dandanoilik or the Niya Site must have looked during the last decades preceding their final abandonment. The rubbish-heaps accumulated at Shui-i seemed to hold out promise of useful 'finds' to the archaeologist who may have to clear them, say two or three thousand years hence. Here the modern Chinese custom of collecting all torn pieces of writing in special receptacles and then burning them was eertainly in abeyance-and from consideration for that confrere far of in the ages I, too, purposely refrained from burning my own waste paper!

[^83]Probable cruses of abandonпnent.

Abandoned hamlets N . of SIlui-i.

Water available for cullivation.

Deseried settlement of Kuan. lsou.

The signs of far-advanced decay were too obvious here to be denied by the villagers. But their usual evasive reticence made it difficult to elicit from them any definite statements about the cause of this decay. They did not attribute it to want of water or to uncertainty in its supply, but talked vaguely of the difficulty of coping with the sand and of the devastation which had attended the raids of the Tungan rebels. Want of adequate labour for safeguarding cultivation in these outlying portions of the Nan-hu oasis seemed an important, if not the main, cause of trouble, and in this want, at any rate, a lasting effect of that great catastrophe can be recognized with certainty. The extent of the depopulation then brought about was strikingly demonstrated by further observations made on the day's march, which proved in fact a very instructive antiquarian lesson.

For this I was little prepared, since the Nan-hu people, when before questioned, had stoutly clenied any knowledge of a route through the desert northward and of ruins to be found along it. Yet we had followed the lively stream which carries the drainage of the Nan-hu 'Yar' down past the Shui-i fields, as previously mentioned, for only about a mile and a half when I noticed a fairly large but scattered group of houses. not far from its east bank and encircled by small dunes. The crest of these dunes rose nowhere to more than about eight feet, but the cut tree-trunks in what were once adjoining arbours or fenced fields, as well as the dismantled condition of the houses, showed that occupation here had been definitely abandoned. 'Chiang-huan', the old Nan-hu villager, who had acted as my guide before within the oasis, and whom I had engaged to look after our local contingent of labourers, now acknowledged that he knew quite well these deserted homesteads of Shang-Yenchia, or 'Upper Yen-chia' (Map No. 79. A. I), and those of Hsia-Yen-chia, or 'Lower Yen-chia' (Map No. 78. A. 4), which we passed after another mile and a half to the north-north-west He definitely asserted that the two hamlets had been abandoned in consequence of the desolation wrought by the great Tungan inroad of T'ung-chih 4, i.e. A. D. 1866 , when Nan-hu was sacked and the greater part of the population killed. Since then those who reoccupied the main oasis, new colonists in the main brought from the interior of China, had cartied of beams and posts from the ruined dwellings when they were in need of timber or dry fuel, and the trees once growing around them had been cut down for the same purpose.

It was curious to note how the drift-sand, here fine and evidently composed of eroded clay or loess, had accumulated over what was once cultivated and, potentially, still fertile ground. Obviously the trees, lences, walled enclosures, and other obstacles had helped to retain it, while to the west of the stream there stretched away the gravel 'Sai' long before swept perfectly clear of any cover of fertile soil that its surface may have had during some earlier period. The stream flowing past the long strips of old cultivation still carried about twenty-two cubic feet of water per second where I measured it near Shang-Yen-chia, a volume amply sufficient for bringing them under irrigation again. A little below Hsia-Yen-chia this stream emptied itself into a sheet of water, about one mile long and from a quarter to half a mile wide, which now represents the terminal basin of the drainage from the springs of Nan-hu. This lake is likely to have been much larger at one time; for it occupies only the middle of a well-marked dry depression, lying fully sixteen feet below the level of the flat gravel ' Sai '.

That canals, probably fed by the drainage of springs rising in the now dry river-bed east of the ruined town of Nan-hu, must within living memory have earried water much further to the north was proved when, after covering about six and a half miles from Shui-i, I reached the southern edge of another abandoned settlement. My 'guide' from Nan-hu knew it by the name of Kuan-tsou, and declared that, according to local tradition, it had been deserted earlier than Yen-chia and about sixty years before my visit. The hamlets composing this settlement were represented by scattered groups of farm dwellings, extending for close on four miles to the north-west and all in an advanced
state of ruin. The houses in the southern group were mostly filled with drift-sand up to a height of six to eight feet, and some still retained a good deal of timber. Near one of the farms there visited (Fig. 164) 1 found some patches of ground that were not covered by sand, and among the small debris scattered over them modern-looking fragments of porcelain, bronze, etc. (Nan. K. oot-9) were soon picked up. Definite chronological evidence in support of the local tradition concerning the abandonment of this ' site' was supplied by finds of copper coins, including two pieces of Ch'ienlung (A. D. 1736-96), besides one of K'ang-hsi (A. d. 1662-1723) and one of Hsien-ping (A. D. 9981004). A tamarisk-cone, about twelve feet high, which rose amidst the low dunes close to this particular farm, evidendy went back to a period of abandonment far earlier than the present, and suggested that the ruined homesteads had been built on ground which for centuries before had remained unoccupied. It is possible, and even probable, that this area had more than once passed through those vicissitudes of periodical occupation and abandonment of which I had observed evidence around Domoko. ${ }^{\text { }}$

I was strangely reminded of my first visit to 'Old Domoko' in 1901 when I saw, rising above the light drift-sand, the trunks of the trees which once grew in orchards and along irrigation channels, and which had all been cut down since cultivation was abandoned. A clearly-marked main canal bed, traceable for a considerable distance by the double row of trunks along its banks, showed plainly that the water of this settiement must have been brought from the southeast, i. e. from the now dry river-bed passing east of the ruined town of Nan-hu and the adjoining ' Tati' area. Further on dunes grew less frequent, and on bare clay ground a small group of houses was passed almost clear of sand (Fig. 163). As in aimost all these modern ruins, its bricks were of small size $\left(1^{\prime \prime} \times 6^{\prime \prime} \times 2^{\prime}\right)$, laid flat and on edge in the characteristic alternate courses. To the northeast, half a mile or so off, a small temple was sighted. Ruins of detached holdings were met with at rarer intervals until the last was reached after close on four miles' progress north-westwards through what were once the village lands of Kuan-tsou. It was a substantial homestead as seen in Fig. 162, with a thick layer of refuse covering the courtyard. A big dune, over twenty feet high, rose with its concave slope close by on the north and had covered outlying parts of the building. Two copper coins of Chiendung (A. D. 1736-96), found near the eroded foot of the walls, proved that the period of abandonment was the same here as in the other part of the settlement

Everything showed that at Kuan-tsou a typical 'site' was in preparation to illustrate to posterity the conditions of Tun-huang village life early in the nineteenth century. All the farms that I had passed or sighted lay along a narrow belt stretching from south-southeast to north northwest. It appeared to me highly probable that, like the final offshoots of the present Tun-huang oasis which stretch finger-like northward, it had received irrigation from a single canal, the one already noticed as coming from below Ku-tung-tan and marked in the map (No. 78. A. 4). Here a case of recent progress of 'desiccation' seems to me clearly established; for the water-supply now obtainable from the springs that rise in the part of the dry river-bed lying north-east of the ruined town of Nan-hu only amounts to twenty cubic feet per second where I measured it near the hamlet destroyed by the flood of $18933^{3}$ a volume which could not be conducted so far over ground of this character, where water is particularly exposed to absorption and evaporation. The distance intervening between that hamlet and the northernmost farm of Kuan-tsou is fully ten miles in a straight line. Nor can it be supposed that Kuan-tsou before its abaudonment, say about 1840, had been in sole receipt of the whole water-supply available in the Nan-hu depression; for it is quite certain that the main oasis was cultivated at that time at least as much as at present, and so

[^84][^85]
## Last ruins

 of abandoned revlement.also, in all probability, were both Upper and Lower Yen-chia. That the abandonment of Kuan-tsou took place just about the time when cultivation in the Domoko area was shifted from Old Domoko to the present main village is certainly curious. But the great distance separating the tracts of Nan-hu and Domoko, and still more the detailed observations recorded above as regards the peculiar conditions affecting the shifts of cultivation in the latter traet," must warn us against any hasty conclusions which might be drawn from the synchronism of these local changes.

## Watch-

 towers north of Kuantsou.Erencosion of Nan-hu cultivation.

March to
edge of tamarisk belt.

Old carttrecks.

No traces of cultivation were met with on the bare clay steppe beyond, but a well-marked shallow depression, with living tamarisks and signs of watererosion of somewhat recent appearance, continued north-westwards and suggested that at rare intervals floods from the mountains, coming down the dry bed of the river of Nan-hu, may penetrate here some way into the desert. At a distance of about two miles from the last farm a much-decayed watch-tower (shown as T. Xvint. b in Plate 13) was reached, which rose as a conspicuous object on a slight swelling of the barren plain and seemed to be known to some of the Nan-hu people by a name like Wa-shih-tur." Measuring about twenty-three feet at the base and stijl rising to a height of nineteen feet, it was built with solid layers of stamped clay, about two inches thick, just like several towers that I had noted along the ancient Limes. I regret now that I did not examine it more carefully and ascertain whether there were also the usual thin layers of brushwood inserted at regular intervals after a succession of courses. Far away to the north another ruined tower was visible. ${ }^{0}$

At the time it seemed difficult to account for the position and purpose of these towers. But subsequent discoveries " have suggested the explanation that they may have been connected with the subsidiary Limes which I found running south-south-east from the ruined fort T. xiv, marking the position of the ancient Jade Gate, and which was, no doubt, intended to safeguard the important line of communication between this and the Yarg kuan station, i.e. Nan-hu. It is also only in the light of these later discoveries that I could realize fully how helpful it must have been, for those who had to guard the westernmost extension of the Limes in the desert, that the terminal point of the area capable of cultivation from the side of the Yang barrier-assuming that point to have lain near the extreme northern edge of Kuan-tsou-approached within about twenty-two miles of the Jade Gate. This fact must have greatly facilitated the dispatch of supplies and of reliefs to the outlying watch-stations of the Limes. My original intention had been to move across the desert north-north-west towards the ruined fort T. xiv, which, as I already surmised, might prove to occupy the site of the Jade Gate. But Chiang-huan, our soi-disant guide, on the look-out for an alleged well which he called 'Lao-tsao-ching-tan', took us steadily to the north-west until, after a march of about thirteen miles from the tower T. xvil. a, we struck the southern edge of a broad belt of tamarisk-cones and scrub. Beyond the tower the bare clay on the surface of the ground had given way, first to patches of gravel and then to continuous stretches of ' Saj '. I was surprised at the time to notice numerous old cart-tracks, rather faint, leading to the north and north-west, and wondered whether they went back to the days when Kuan-tsou was still occupied and its inhabitants were likely to have resorted to the riverine jungle belt for timber and fuel. It was only in the course of my subsequent explorations along the Limes that I became aware how well the absolutely bare gravel soil of this desert can retain such traces of human passage for centuries-and even of tracks followed when there were still patrols and others moving along the Limes wall.

[^86][^87]After marching through a maze of tamarisk-cones for another three miles or so I was obliged by darkness to halt in the first thicket of Toghraks (Camp 170 in Map No. 74. D. 4). I found there decajed huts of the rougbest description, half dug into the ground. No doubt, they had once been tenanted by herdsmen, and water was then likely to have been near. But it was impossible to find any indication how long ago that was. It was an apt illustration of the doubts ever besetting the student when he has to examine things primitive and devoid of chronology. Small channels, which looked as if cut by flood-water at no very distant period, traversed the jungle at numerous points. As we passed on the morning of April 14 through this belt of tamarisks and reed-beds northward, I noticed again traces of old wheel-marks in places where there were bare clay surfaces showing cracks, as if baked by the sun after some great flooding. More of such cart-tracks were met with running east to west as we crossed a narrow belt of bare gravel.

Then a wide salt-encrusted depression was struck stretching away from south-east to north-west Decepive and holding in the middle a marsh-bed, pardly with open water, which was, no doubt, fed by subsoil gronnd near drainage from the alluvial fan of Nan-hu. It serves to illustrate the deceptive nature of the ground along this portion of the Limes that such a considerable marsh-bed had remained unobserved by the Surveyor and myself when we had previously passed close by on our way to Tun-huang. When at last we had found a place where the boggy soil was just practicable for laden animals, and had pushed up the gravel slope beyond, I found myself opposite to what was quickly recognized as the ruined watch-tower, T. XII (Fig. 18i), of the ancient Limes. After another five miles march westwards l could place my camp once more by the small reed-fringed lake (C. 155) where I had halted after my first day's suceessful exploration along the Wall, and where there was drinkable water in plenty to refresh the men and good grazing, too, for the animals.

## Section VI.-LIST OF ANTIQUES FROM RUINED SITES OF NAN-HU OBJECTS FROM INTERIOR OF NAN-HU TOWN.

Nan. Ft. oor. Poltery fr. from rounded vessel of red clay, burning to smoky grey; hand-made, and fired on an open bearth, with 'mat-markings' on exterior; hole drilled, for

Nan Ft. 002. Pottery fr. of grey clay, wheel-made, kiinfired; deep wheel-ridge on ousside; small hole drilled

Nan. Ft.oog. Pottery fr. of light red clay burning to buff; band-made. fired on an open hearh. $33^{\prime \prime} \times{ }^{\frac{3}{18}} \times \frac{1}{\mathbf{y}^{\prime \prime}}$.
Nen. FL o04. Pottery fr, from side and rim of ahallow bowl, wheel-made of very hard-fired grey clay, kiln-bumed; edge of rim sligbly thickened and rounded; about in $\frac{1}{2}^{\prime \prime}$
from edge is raised triangular moulding running round

Nan. Ft. oos. Porcelain fr. from bowl painted in blue under greenish grey glave; design undeveloped. Chinese.

Nan. Fí. 006. Pottery fr. of vessel of buff stonewire with good creamy yellow glaze inside, fainly crackled. Chinese; coarse enample of the Ting type of ware. I'x If $\times \mathrm{H}^{\circ}$.
Nen. Ft 007. Corner of brick of grey clay, barm ; one side broken, so thickness uncertain. Aclual meas.


## OBJECTS FROM 'TATI' NEAR NAN-HU TOWN.

Nan. T. oot. Pottery fr, from rim of large widemoulhed jar, wheel-made of well-levigated elay, smoty grey burning to light brown; somewhat anevenly fired; rim slighly carved, and turns over into club moolding. $34^{7 \prime} \times$ $9 \mathbf{f}^{\prime} \times \mathbf{3}^{\prime \prime}$.
Nan. T. oos. Pottery fr. from vase, halld-male, of moky grey clay, evenly fired; 'mat-marking' on exterior. all" $x 17^{\prime} \times \mathbf{1 8}^{4}$.

Ran. T. oos. Poltery If. of dark grey (almont black) ware; wheel-made, but onter face cot or modelled into rode

Nan. T. 004. Pottery fr. from vessel of ill-levigried grey clay burning to red; wheel-made, greenish-brown smear on outer lace; orn. with marrow mank groove, Lelow which is trace of incised wave pattern. 1f' $x$ if" $x$ $7^{7}{ }^{\circ}$.

Camp by decayed hate.

Nan．T．oos Pottery fr，，hand－made，of grey clay burn－ ing to red；fired on an open hearth；on upper part Iraces of indented patlern，prob，rouletie－made $1 \boldsymbol{H}^{\prime \prime} x$ 14＊）
Nan．T．oo6．Pottery tr．，band－made，of vell－kevigated red clay，＇smothered＇；outer face smoky grej，with＇mat－

Nan．T．007．Pottery tr．from side of bowl of buff stoneware，wheel－made，with partial costing of translucent brown glaze in varying thickness．The glave has only covered the upper part of the exterior，and there has been a bare ring inside．Chinese，possibly as carly an T＇ang

Nan．T．oos．Pottery fr．from veasel of ill－levigated pale grey－blue clay burning to light brown；wheel－made，kiln－ fired；ujper part shows uraces of incised comb－drewn wave

Nan．T．oog．Pottery fr．from rim of vessel of dark amoky grey wart ；form of rim as Puski．©o日；hand－made， evenly fired on an open hearth． $1 \mathrm{H}^{\prime} \times 1 \mathrm{I}^{\prime \prime} \times \mathrm{I}^{\prime \prime}$ to（rm） 1 ＂．

Nan．T．oolo．Pottery fr，from nem rim of vessel； Wheel－made，kiln－fired，＇smochered＇ware；red clay ；gres－

Nan．T．eols．Splening－whorl（2），part of，of gritty grefiah pottery；a pierced disc．Split in half horizontally． Diam． $\boldsymbol{1}^{\prime \prime}$ ．
Nan，T．0014－16．Splming．whorle，as Nan．T．oori， bot complete；grey clay．Diam． $1^{\prime \prime}$ and $1^{\prime \prime}$ ．
Nan．T．oory－ao．Four btone dlacs with convex sides，grey． 0019 ， 0020 are rough；but $0019,001 \mathrm{y}$ are very truly cut．Councers in a game（ $?$ ）．Diam．${ }^{\prime}$＇，thick－ nese $\frac{1}{2}^{\prime \prime}$ ．

Nan．T．00ar，009n．Two atone dlece similar to Nan． T．©017－zo，but of white stone．oosi bammered only． $\infty 23$ hommered and ground．Diam．$\frac{1}{4}^{\prime \prime}$ ，thickness $\frac{1}{4}^{\prime \prime}$ ．

Nan．T．ooag．Five bronze fra．，small nondescript．Gr． M． $1 \boldsymbol{1}^{\prime \prime}$ ．
Nan．T．oog5．Bronze arrow－head；triangular；hol－ lowed for shaft alachment．ti＇$\times \mathbf{1}^{\prime \prime}$ ．
Nan T，ooo6．Pointed Iron wedge with flat sides and blunt edges：much corroded．Arrow－head（i）． $\mathbf{F}^{\prime \prime} \mathrm{K}$（max） $1^{\prime \prime} x$（max．） $\mathbf{t}^{\prime \prime}$ ．
Nan．T．0027．Bronze arrow－head，ff，of，iluee－flanged；

Nan．T．oost．Bronze disc，pierced as spinning－whorl； cf．Nan．T，oolt；affected by iron rust．Dian． $\mathrm{H}^{-1} \times \frac{1}{4}^{\prime \prime}$ ， thickness $1^{\prime \prime}$ ．

Nan．T．0029．Broaze dec with solid laterally－pierced boss，surrounded by relief ring ；cl．Char，oozo．Ifition $\times b^{\prime}$ ．
Nan T．oogo．Bowl of mindalure bronze apoon（？）．

Nan．T．ooal Small bronze ring with three pegs pro－ jecting from under－side．Diam．1＇．

Nan．T．oogan Broase bar bent to a ring and lapering towads ends；at one end amall pierced hnob Diam． If＇ $\mathrm{II}^{\prime \prime}$ ，thickness $\mathrm{d}^{\prime \prime}$ ．
Nan．T．ooss．Tapertrg bronse rod bent to form ring ； corroded Diam．$\frac{1}{2}^{\prime \prime}$ ，width $\mathrm{I}^{\prime \prime}$ ，thichness $\mathrm{f}^{\prime \prime}$ ．
Nan．T．0034．Fr．of bronze ornamental plate，open－ work，from harness；peg belind for altachment．$\times$ 年＂

Nan．T．oogs．Fr．of bronze orn，openwork，tendrils with fowers．Gr．M． $1_{1}{ }^{1}{ }^{\text {en }}$ ，thickness ${ }^{\prime \prime}$ ．
Nan．T．oog6．Square bronze plate，broken each end， with two tags projecting from one．Prob．from hamess．

Nan．T．oogy．Horse＇s tooth，fr．of．Length $2 \AA^{\prime}$ ．
OBJEC＇TS FROM KU．TUNG－TAN＇TATI＇，NAN．HU．
Nan．E．T．oor．Pottery fr．，part of rim of vase of bright bull clay，covered on both sides with black glaze； on outride $1 \frac{1}{4}$ below rim this is abandoned．Chinese， prob．Sung，but might be as early a Tang dynasty， ite $^{*}$

Nan．K．T． 002 ．Glass bead，large ring of tranalpcent brown．Diam．$\frac{7^{\prime \prime}}{2}$ ，thickness $\frac{1}{4}^{\circ}$ ．
Nan．K．T．003－4．Two steatite diece，like Nan，T． ooit－10．oo3 careful，oos rude and chipped．Diaro． 1＊，thickness if＊．
Nan，K．T．oos．Disc of turquolse blue patate，part of， with laterally pierred boss．Diam．prob．c．$t^{\prime \prime}$ ，thickness

Nen K．T．oo6．Pottery fr．，pink clay，covered wilh motued green glaze． $\mathbf{i}^{\prime \prime} \times \frac{7}{1_{8}^{\prime \prime}}$ ．

Nan，E，T．007．Rough fikike of Sancl－agbz（green－ stone），pierced at one end for suspension． $\mathrm{H}^{\prime \prime} \times \mathrm{g}^{\text {g }}$＂$x$ ${ }^{\circ}$ ．

Nan．E．T．oog Cbip of dark green Sang．l－agbz （greensione）．Gr．M． $\boldsymbol{f}^{\prime \prime}$ ．

Nen．K．T．ooro－oolg．Beade．ooro．Bugle bead of green glass．$\frac{s^{-1}}{18} \mathrm{I}^{\mathbf{1}}{ }^{\prime \prime}$ ．oorr．Blach and white banded
 Head of ivory： $\mathrm{r}^{\prime \prime} \times \mathrm{t}^{\prime \prime}$ ．oorg．liregular green glass


Nan．K．T．ooag．Bronze buckle，half of；strap badly corroded． It $^{\text {E }} \times$ 高．

## OBJECTS FROM SITE OF KUAN.TSOU, N. OF NAN-HU.

Nan E. ool Fr. of porcelain fivm cup or bowl, thin, painted in blue under a greenigh while glare; a Mancbu chancter repented Chinese Gr. M. $\mathbf{1 月}^{\prime \prime}$, thicknens $\mathbf{1}^{\prime \prime}$. Notr-It in moot improtable that this piecr is older than the present dyanaty, or that any of the blue and white pieces oor to 004 entedate the 14 th century.
R. L. Hoason.

Han. K. oos. Fr. of porcelalo from bowl; grejish while, roughly painted in dull blue under a greenish grey glave; othaide, a finh in sllthouetie; inside, arched pattern. Gr. M. I夏", thlcknens $\mathbf{I E}^{\prime \prime}$ to $\mathrm{I}^{\prime \prime}$.

Fen. E oog. Fr. of porcelaln from rim of bowl, painted in dull blue onder a grejibh green glase; onisde, part of a rough floral design; chequer border ingide. Chinese Orig. diano. of bowl c. $\mathbf{5}^{*}$, gr, M. If', thictnem git to ti"
Nan. E. 004. Fr. of porcolain from bowl, printed in bloe under a greplah white glave; arched pattern and plain bands Gr. M. Iff, thicknem iff:

Nen. $I$ oos. Ring of pale-green chass, part of ; miopaque, firt incide, roonded outside; very clever imitation of jule. Thichnem $\frac{1}{4}^{\prime \prime}$, wideh $\mathbf{1}^{\prime \prime}$, exmut chord af".

Nan. E. oo6. Fiate of manve Ant, cercololy timmed along two edrean Gr. M. Ifit.

Nan. E 00\%. Bronse fr., part of corved mbe, thin, rolled from plate brones and annealed of Join. Diam. I' to If', lengh $1^{\prime \prime}$.

Tan. K. 008. Cant bronse firs part of tube; broken one end; $\mathbf{I}^{\prime \prime}$ from this end it wdene. Length $\mathrm{r}^{\prime}$, diem. $\mathrm{H}^{\prime \prime}$ to ${ }^{4}$ "

Han. K. oog. Cast hronce fre, halfbell of 'grelor' type, with projecting longoe piaced for auppension; clapper miajing; round middle went three incived linen. On ertunt side above hand, two Chin. chant; belor, conventional design perhape intended for dragon's head. Diam. Ift. congue $\boldsymbol{I}^{\prime \prime} \times \boldsymbol{f f}^{\boldsymbol{f}}$. PI. VII.

## CHAPTER XVII

## THE END OF THE CHINESE LIMES

## Section I.-THE TERMINAL STATION ON THE WALL

Return 10 vestern eection of Limet.

## Esplora-

 tions recorded in topographl cal order.Weatersmost point of Limes proper.

It was with great satisfaction that, on April i3, I lound myself back again on the western portion of the ancient frontier line of which my rapid passage from the side of Lop-nor, a little over a month before, had revealed glimpses here and there. Now at last I was free to start on its systematic exploration. Only a few of the watch-towers and other ruins which mark its line had then been visited. Most of the towers could only be sighted miles away, and the existence of a wall connecting them had of necessity remained a matter of conjecture. My subsequent discoveries had removed all possible doubts about the character and high antiquity of this Limes. There seemed now reasonable hope that, among the remains of a fortified border line which I knew to extend here over at least sixty miles, there were more relics waiting to be brought to light.

It was impossible for me to foresee then how abundant the archaeological harvest would be. But the great extent of the line to be explored, and regard for the increasing physical difficulties which the advance of the season was bound to cause in this desert region, made me fully realize from the start the importance of making the most of my time and the available resources in labour, transport, and supplies. Consideration for the tasks which I was anxious to carry out elsewhere supplied an additional reason for husbanding my time with particular care. For this purpose it became necessary to begin by making topographical reconnaissances of the different sections of the Limes, either through Surveyor Rai Răm Singh or in person, before actually starting excavations at the ruins along them, and in general to adapt the sequence of my labours to considerations of practical convenience dietated by distances, water-supply, etc. The result was that the chronological course of my explorations along the western end of the Limes had to depart considerably from the topographical order of its remains. It is obvious that, for the purposes of a systematic survey of the Limes and of the natural features of the ground upon which its line depended, the record of my observations and diggings ought to be presented in accordance with the topographical plan. I can follow this all the more easily because in Chapters LVIII-LXII of Descrt Cathay I have already furnished a sufficient account of the course of my operations on this ground.'

Adopting the method just stated, I shall best start our survey of the Limes from the point where the westernmost part of the line of its wall an be proved to have terminated. The fact that this point lay exactly where the fortified border line abuts on the marshes of the terminal Su-lo Ho basin, and thus finds in them a most effective natural flanking defence, makes this a particularly convenient starting-place ; for we thus learn a limine to appreciate the decisive part which adaptation to all important natural features of the ground, and regard for their strategic advantages, have played in the planning and construction of this ancient defensive line. If we look at Map No. 74, or the somewhat more detailed one in Plate 33, we see that the line of the Limes wall runs almost due
${ }^{1}$ The facts above mentioned will help to explain why the numbers, T. I, u, elc, serving as 'site-marks' for the difierent ruins could not be given in strict accordance with their topographleal order. These numbers had to be recorded on the

[^88]west from T. vil on the top of a narrow gravel-covered plateau, and that, when it has attained at T. iv. a the westernmost continuation of this in the shape of an outlying clay ridge, it turns sharply to the south and, after a very short stretch, terminates on the edge of marshy ground.

The explanation why this particular point was chosen for the end of the wall is supplied by a broad geographical fact elearly recognizable in the map (No. 74. d. 3). The Limes has reached here the extrome north-east corner of the great terminal basin of the Su-lo Ho, filled with lakes and, during most part of the year, quite impassable marshes, which extends westwards to about $92^{\circ} 55^{\prime}$ long. (Map No. 70. D. 4), and which may correctly be described as comprising between 300 and 400 square miles. ${ }^{2}$ Thus the Limes could here rest its flank securely for a distance of about thirty miles, in a straight line south-westwards, upon ground which was impracticable for mounted men. Further south this great natural defence was continued by an utterly barren belt of gravel 'Sai', and bejond by the area of huge dunes fringing the glacis of the Altin-tagh north of Anambar.

We shall see how well even here this flank was watched, against any possible tuming attack, by a line of detached posts and signal-stations thrown out as far as the southern edge of the terminal basin. The defence, moreover, was greatly aided by the fact that this basin, as the map shows, extends a succession of long but narrow inlets south-eastwards into the gravel plateau beyond. The flood-beds to which these inlets clearly owed their original formation must have been as dry throughout historical times as they now are, except on the rare occasions when rain falls on the barren mountain slopes. But they bring down some subsoil moisture, which rises to the surface in rare springs by the edge of the basin and, together with the abundant desert vegetation it maintains in those inlets, renders human existence possible. The long narrow ridges of clay which the plateau projects like fingers towards the terminal basin, and which scparate those inlets, rise to considerable height, some of them standing 200 feet or so above the level of the basin. Thus the posts established on them commanded an exceptionally wide outlook, assuring the further advantage that a small number of them would suffice effectively to watch the flank of the far-flung line of China's westernmost border.

Turning now to the wall of the Limes proper we sce clearly from the map that its extreme Exreme western stretch, from T. vil past T. III to T. Iv. a, follows the line of the ridge which separates the northernmost of the above-mentioned inlets from the one next on the south. In the latter, water could certainly be obtained even now by sinking wells, and reed grazing and fuel are plentiful in it. Starting from the very end of the wall at T. rv. a north-westwards, the narrow bed of the actual terminal course of the Su-lo Ho is reached at Toghrak-bulak, our Camp 154, after less than three miles, by going first across the extreme north-eastern corner of the great basin and then crossing the narrow tongue-like plateau which here divides it from the Su-lo Ho bed. This plateau is less ihan hall a mile across here and, being only about 50-60 feet high, could be made practicable for carts coming from T. iv. a without difficulty. ${ }^{3}$

[^89]
#### Abstract

deleted. The channels formed by the water that risen in the springs along the eastern and wouth-eastem edges of the Icrminal basin lose themselves in the marshy area inundaled by the Su-lo Ho.

These addiliona and modifications of our aurveys will be daly showa in Sheet No. 35 of the tet alas ( $1: 500,000$ ) now in preparalion. - The fact shat the Su-lo Ho appronches here so closely to the northeast edge of its terminal basin, whereas at present it emplics itself into that bastin only afier a further course of over twemty-five miles to the west, is of geographical intereat.


## Advanced

 watch posts on Lou-lan route.Commanding position of watchstation
T. w. b.

Western-
most watchiower, T. iv.a.

Limes wall turus S. of T. г. a.

At Toghrak-bulak is struck the present caravan route to Lop. That the ancient Lou-lan route must thence have followed practically the same line north-westward is made quite certain by the series of ancient watch-towers, T. 1, T. I, forming an advanced line of outposts for the Limes which is to be described further on. It is at Toghrak-bulak that the Tun-huang-Lop route, which the Limes was primarily intended to protect, finally leaves behind the surface drainage of the Su-lo Ho Basin, and at first sight it may seem as if this point might have offered an equally, or perhaps even more, favourable position for the termination of the Limes. But against this view it will suffice to point out that the very narrow and deep Nullah through which the Su-lo Ho has cut its way here westwards affords but very scanty space for vegetation by the side of the river-bed, and that the gravel-covered plateaus on either side are absolutely barren. Such a position would have been most disadvantageous for what was at the same time the terminal station of the Limes proper and a bridge-head, as it were, for the route crossing the desert to Lou-lan.

I will now describe what I learnt from the exploration of the three watch-stations T. iv. a-c, situated close together at the westernmost end of the fortified border line, and the survey of the ground guarded by them. As I looked out from the isolated broad clay terrace near the edge of the great marsh-covered depression, where on April 30 I had placed my camp, C. 171. a, for the sake of being near to water and yet not without protection from the pest of mosquitoes, etc., that never leave it at that season, ${ }^{4}$ the most conspicuous of those towers was T. iv. b. It rises on the brink of steep clay cliffs, some $t 20$ feet in height, where the narrow, tongue.like platean already mentioned that runs from T. m falls off into the depression westwards. The view I obtained from this commanding position, both across the great basin and over the scrub-covered inlet and the gravel 'Sai' northward, was extensive. No better look-out place could have been selected for this outlying, and hence exposed, portion of the border line. But the wall had been carried, all the same, about a mile and a half further west to an isolated clay terrace rising from the scrub-covered north-eastern bay of the basin to a height slightly lower than the end of the narrow plateau; from this the terrace had, no doubt, been detached through erosion.

The top of this outlying terrace, about 100 yards long from east to west, ${ }^{4}$ was occupied at its western end by a much-decayed tower, T. Iv. a, about sixteen feet square at its base and built with layers of stamped clay. Its remains were so poorly preserved that they were somewhat difficult to distinguish from the natural clay of a small knob about seven leet high which served as a base. Close to it were found half a dozen Chinese 'slips' of wood, mostly fragments (Chavannes, Documents, Nos. 438. 442-4), besides a bossed button in bronze and some miscellaneous iron fragments, T. iv. a. 001,002 . But far more interesting than these scanty finds at the watch-tower which marked the westernmost point attained by the Limes wall were the clear observations of the change made there in its direction. Considering the interest attaching to the position, I was glad to be able to verify them by another visit in 1914.
From the top of the terrace, which completely overlooked the low-lying ground on all sides, I could quite clearly see the line of the Limes running almost due south in the direction of the

A curiuus parallel is presented by the terminal course of the Helmand, Uhough on a much bigger sale. Below Radbar the Helmand ajproaches to within about eight miles of the north shore of the Gaud-i-Zirrah, which occupies the final depression reacled by its waters at periodic intervals Yet at present the Helmand River travels close on 100 miles further north before it empties itself into the marshes of the Hamun in Seistan, and anotber 130 miles or so have to be covered by its waters when, in years of greal flooll, they penetrate south

[^90]
165. GRAVE TUMULUS WITH ANNLLAR RIM, AT ANCIENT BUKIALGROUND, N.E OF NAN.HU,

167. MODERS WATCH-TOWER, WITH ADJOINING QUARTERS, ON ROAD SOLTH-WEST OF
TINHUANG,

r66. MOUND CONTAINING REMAINS OF ANCIENT WATCH-TOWER T. VIII, TUN.HUANG LIMES, SEEN FROM S.W, BEFORE EXCAVATION,

168. INTERIOR OF ROOM I ADJOINING WATCH-TOWER T. VIII, TUNHUANG LIMES, AFTER EXCAVATION,
Door opening from ii on left, remains of steps of stairs on right

terrace occupied by our Camp 171. a, less than two miles away. At the foot of the steep south slope below the tower T. iv. a, but still on high ground, the beginning of this section of the wall towards the south was found still in very good preservation. For a distance of sixteen yards or so it rose to a height of five or six feet. It was constructed, as elsewhere along the western portion of the Limes, of altemate layers of stamped clay and fascines, each being about six inches in thickness. The fascines, made of reeds, were placed within these lajers at right angles to the direction of the wall. Outside, the faces of the wall were revetted with similar fascines fixed lengthwise by means of strings of $t$ wisted reeds. The width of the wall at its foot was eight feet, as observed elsewhere.

From the point where the wall entered the level ground of the basin it had decayed, under the effect of moisture and vegetation, into a mere low mound. But seen from the height of the watchstation, its line, perfectly straight, showed up distinctly enough for close upon a mile. Among the thick growth of scrub and reeds the straight mound was more difficult to follow and, as the soil grew more and more marshy, the last faint indication of the agger disappeared entirely. As already explained, the very nature of the ground to the west, all spring-fed marsh with salt bogs and lagoons, had rendered the defence of this flank by a wall needless further on. But 1 consider it all the same possible that the wall was either actually carried, or originally planned to extend, to the clay terrace on which my Camp $171 . a$ stood. As a reference to Plate 33 shows, this terrace exactly faces the watch-station T. IV.e from the west, and in conjunction with it would complete a quadriateral protected by watch-posts. This, adjoining the curtain of the wall from T. iv, a to T. rv. b. would have served a very useful purpose as a safe place for camps, etc., on the westernmost flank of the Limes. As, however, I did not notice any old remaios at Camp 171. a, the ancient occupation of this terrace must remain a matter of conjecture.

That there was an intention of specially safeguarding this area seems to me clearly proved by the ruined wateh-tower T. iv. e just mentioned. It is perched, as seen in Fig. 170, at the western end, and on the top, of a very steeply eroded clay ridge which rises about 120 feet above the depression below it, covered with scrub and Toglirak jungle. The tower was roughly but solidly built with courses of hard lumps of clay, evidently quartied on the spot, and intervening layers of reeds and Toghrak branches. In the existing height of this masonry, thirteen feet, I counted ten such alternating courses and layers. The tower may have originally measured about eighteen to twenty fect square at its base. Nothing was found on searching the ground close to it But at the northern edge of the ridge, about forty yards off, scanty traces of a hut survived, built with clay walls which had been faced or strengthened by vertical bundles of reeds. Here we recovered a much-clipped copper coin of the Wu-chet type and small fragments of a woollen material and tanned lenther. It appears to me improbable that this tower T. iv. e could have been built for any other purpose than that of rendering the area due south of the curtain T. IV . a-b safer. Its distance from the watch-station T. $v$, conspicuously situated to the south-west, is only about two furlongs less than the distance from the same station to T. iv. b, and fire signals, ecc., sent from T. v could be sighted quite as well at T. iv.b (or even at T. iI) as at T. iv. c. Hence the construction of this latter station behind the line of the wall must have been called for by some other object, and the one just suggested seems to me the most obvious.

The tower T. iv. b, the position of which on the line of the wall I have already described, Watchproved to be relatively well preserved, rising to about twenty-three feet in height It was built of carefully laid bricks, measuring on the average fourteen by seven and a half inches, with a thickness of five and a half inches, and had the usual thin layers of reeds after every three courses. The plan made by Naik Ram Singh (Plate 36) showed the base of this tower measuring eighteen by twenty-one feet. But the closer examination I was able to make in 1914 proved that it had been eighteen feet

## Documenta

foand at quarters of
T，iv．b．

Ta－chien－An，
name of
Lime section．

Dred
records from
T．rv．b．

Trace
rugresting enurenched camp．
square，a natural clay bank projecting beneath the broken west face of the masonry having been wrongly included before in the measurement．Remains of brick－built walls rising to about two feet from the ground，and enclosing small apartments which must have served as quarters for the detachment guarding the watch－station，were brought to light close to the east and north faces of tower．From the little passage iii a flight of stairs，each nine inches high and very narrow，had once led up to the top of the tower；two of them were still intact．
I The clearing of che modest quar ors yielded sill a dozen Chinese documents，which with one exception were on wood，several of them being in fair preservation．＇It is curious to note that a complete and particularly clear wooden＇slip＇（Doc．，No．432，Plate xil1），＇which contains a general order enjoining＇a perfect look－out and the immediate lighting of a fire－signal on receipt of one＇，was found just in the passage iii giving aecess to the top of the tower．The text itself describes it as ＇an order to be posted up in a visible place of the［quarters of the］company of the watch－post＇，and the place where it was found proves that this direction had been duly complied with．Among the other documents，which all refer to military matters，receipts for letters，rations，and the like，two others deserve mention here as having a special arehaeological bearing．The large tablet（T．iv． b．ii．I Doc．，No．430，Plate XII）is of interest as emanating from＇an adjunct of Ta．chicn－／u＇and bearing a date which M．Chavannes hypothetically accepts as Tai－shih 3 ．in agreement with Chiang Ssur－yeh＇s original reading．As regards Ta－chien－tuc 大 煎都，it appears to me very probable that this local designation，which is met with in nine records found at the stations T．iv．b，v，v．b，and only in one found elsewhere，T．xiv，${ }^{4}$ refers to that section of the Limes which comprised the westernmost watch－towers of the wall and the detached ones guarding its south－west flank．

With regard to the date it must be observed that the characters read above as T＇ai－shih，and hence as indicating the year 94 II．c．，could be read according to M．Chavannes also as Ytian－shilh． which would make the date correspond to A．D．3．Considering that all the numerous dated documents found at the watch－stations on the south－west flank belong to the first century fec．，and that ［Ta］－chien－／u is mentioned in a document of the year 96 n．c．（Doc．，No．304，T．xiv．iii．67），I should be inclined to prefer the earlier dating．But it must be noted that another record from this station， T．iv．b．i． 10 （Doc．，No．434），written on a label of red cloth，shows the name of the sub－prefecture Lo－yang written with the character 各隹 which，according to M ．Chavannes，necessitates its attribution to the period of the Later Han Dynasty．Accepting this evidence，we must assume that even the westemmost posts along the wall continued to be garrisoned at least until the beginning of this period，even though the detached posts on the flank may have been abandoned somewhat earlier．The discovery at the same station of records separated in date by upwards of a century can be paralleled elsewhere along the Limes．${ }^{2}$ In this case it must also be pointed out that the narrow passage ii may have been turned into a rubbish－heap and abandoned for a long time while the room $i$ ，where the cloth label was found，still continued to be tenanted．Among the refuse found at T．rv．b（see List）were a bronze arrow－head and numerous fragments of silk fabrics．

The position occupied by the tower T．iv．b commanded so open a view of all the low ground in the neighbourhood that，as I stood there and looked about，I could not help asking myself why

[^91][^92]those who chose it had not rested content to let the wall make its bend here. It was then that my attention was first drawn to what looked like two straight lines of mounds and a third linking them at right angles, all rising above the scrub-covered, salty ground in the direction of the last tower, T. iv. a, westwards. Seen from above and at some distance, they looked distinctly like the remains of much-decayed earth ramparts, and their position, within the bend of the wall and about half-way between its last two watch-towers, at once suggested an entrenched camp. Naik Räm Singh, who had previously taken the labourers to the ruin T. iv. a to clear its remains while I was reconnoitring elsewhere, had noticed these lines independently, and in fact, when I subsequently visited that tower, they showed up quite as clearly.

Descending from T. iv. b in the direction of the last tower to the west-north-west 1 found scanty, yet unmistakable, remains of the Limes wall on the slope of hard clay, in the shape of the characteristic layers of reed fascines. But beyond I lost the wall amidst the abundant scrub and reeds covering the low ground in spite of much salt efflorescence, and as 1 rode across it, pursued by clouds of mosquitoes and other insects, I lound it difficult to follow up the lines of mounds so clearly noticed from above. Hence the account given in Desert Cathay of my observations here remained necessarily imperfect. Fortunately I was able to revisit the ground on March 17, 1914, under less trying conditions, and the following supplementary details are taken from the survey then made.

From the foot of the isolated clay terrace occupied by T. Iv. a the line of the Limes wall could be traced quite clearly, running as a siraight, narrow mound, about four feet high, across the flat ground covered with reeds, first for about 48 o yards to $\mathrm{S} .105^{\circ} \mathrm{E}$. and then for about line 390 yards further in the direction of S. $94^{\circ} \mathrm{E}$. Here, as elsewhere on soil subject to moisture and shör, the stamped elay and lascines of the agger had uniformly decayed into soft earth. At the point thus reacherl, which is almost exactly at half the distance between T. Iv. a and T. 小. b, the line of the wall strikes a rampart-like bank of earth, rising close on fifteen feet above the level of the ground and about 250 yards long. It faces due west and, though not quite straight throughout nor of uniform height, distinctly suggests artificial origin. Close to the southern end of this mound is another, rising almost as high in places and equally distinct, which turns off at right angles to the east and could be traced for close on 400 yards. From the northern end a similar line of raised ground strikes off, also turning due east and hence parallel to the mound last mentioned; it could be traced for about 280 yards.

On the east face of the rectangle which these lines might have been meant to enclose the Decay or ground was uniformly flat. But the very absence of mounds here seemed to favour the conjecture that these banks of earth marked completely decomposed ramparts of clay. It is just on the east sicle that the force of wind erosion would have full play, and what the effect of this can be on massive ramparts of the same type, even when situated on ground still supporting a good deal of vegetation, is strikingly illustrated by the remnants of the walls of the ruined town souch of Ch'iao.tzŭ, seen in Fig. 185. There, too, the eastern face of the outer walls has almost completely been destroyed, just as at the Lou-lan Site. ${ }^{10}$ It remains to be mentioned that I found these mounds thickly covered with tamarisk growth and other scrub, and strewn in places with dead Toghrak trunks and branches, while in the shör-covered interior vegetation was scant. It was impossible to expect structural remains of any sort to survive on ground like this, subject to the decomposing effects of subsoil water close to the surface and salt efflorescence. Even the small, hard débris of the ' Tati' type, which alone could withstand them, would be bound to be completely hidden in such soil. In fact, eight months later I could study exactly corresponding results which permeation with water had produced at ruined sites by the side of the salt-impregnated shores of

[^93]Reasons for locating [ortified camp.

- Well or ProtectorGeneral ${ }^{\text {* }}$ of Watio.

Advanced
line of 10wers on Lou-lan route.

Lake Baghrash. ${ }^{11}$ Since then I have had repeated occasions on my third journey to make similar observations elsewhere.
Taking account of all these facts concerning the ground which adjoins the wall between T. w. a and T. iv. b immediately on the south, I retain the impression that we have here traces of a fortified camp established at an early date just where the Lou-lan route passed outside the walled line of the Limes. Here at the foot of the plateau, on ground possessed of abundant desert vegetation and hence well provided with grazing and fuel, there was shelter also from the bitter winds of this region, and no difficulty about rearhing water by means of wells. ${ }^{13}$ A larger station for troops was here justified by the risks against which it was necessary to guard at an obviously exposed corner on the extreme western flank of the Limes proper. But most important of all was, perhaps, the consideration that this was the last permanently oceupied place within the borders of the Empire which the Chinese troops and missions would pass as they went by the dreaded desert route to Lou-lan and the ' Western regions', while, for those fortunate enough to return, it was the very first to enter kuan li-t'ou, or inira muros. Thus a fortified camp established here would serve as a depot station, or bridge-head as it were, for the long and difficult journey through the Lop desert, just as the ruined Cbinese castrum LE., which I discovered in February, 1914, undoubtedly did on the Lou-lan side of the route. ${ }^{13}$

It is by these clear topographical indications that I am led, as already explained in a previous chapter, ${ }^{14}$ to place at this very point ' the Well of the Protector-General ' which the detailed itinerary of the 'central route', i.e. of the route to Lou-lan, preserved in the Wei lio mentions between the Yil-mén kuan and the northem extremity of the Sau-lung, or 'Three Ridges' sands. I have shown above that by the latter are meant the three dune promontories to be crossed to the southeast of Besh-toghrak. That Yu-men, or the Jade Gate, at the period to which the aecount of the Wa lio goes back was situated at the ruined station T. xiv is proved beyond doubt by archaeological and documentary evidence to be discussed further on. If we now look at the detailed map of the Western Limes in Plate 33, it shows us that the area protected by the towers T. iv. a, b, clies exactly hall-way between the two points, being about twenty-five miles, as measured on the map, from either. Toghrak-bulak close by has now taken the place of the ancient station. From there caravans nowadays cover the distance to either point in two marches, and no doubt did the same in Han times. Hence I do not hesitate to place the ' Well of the Protector-General' in this area.

Before leaving this western termination of the wall 1 may conveniently describe what I learnt from a long day's reconnaissanee, made beyond it on May 2, 1907, along the ancient Lou-lan route north-westwards. It furnished definite proof that, though there had been no extension of the wall in that direction, the cowers I had passed on my first approach to Toghrak-bulak in March dated back to the same time as the Limes proper. Their position close to the route now leading to Lop, and once to the ancient Lou-lan, clearly shows that they were intended to serve as watch-posts from which reports about movements, etc., along the road could be sent in advance, eventually by means of fire-signals such as the records diseovered at the Limes stations so often mention, ${ }^{10}$ to the detachments guarding the line of the wall. As the tower T. n, the furthermost of these outpost towers actually traced, was over seven miles distant from T. iv. a, signals dispatched from it might be received in useful time to serve for alarms, etc.

[^94]The gravel plateau above Toghrak-bulak, where the route now crosses the deep-cut Su-lo Ho bed, would have suggested itself as a very suitable position for a first watch-post on this line thrown out to the north-west. But no tower survives there, and the rapid inspection that 1 was able to make of the river's left bank did not reveal any traces of ancient occupation. Perhaps closer search by some future traveller may find its reward here. The trench-like Nullah in which the present bed of the Su-lo Ho lies, sunk some fifty to sixty feet below the level of the 'Sai', is so narrow and steep that it is only visible on close approach. The river by May 2 filled its bed completely and was unfordable at the marshy spring where we had before crossed and camped on March 7. Descending a short distance, I found a place where the bed somewhat widened and was sufficiently shallow for crossing. The volume of water then carried by the river amounted to about $\mathrm{t}, 800$ cubic feet per second. This observation has its interest as showing how great a proportion of the total discharge of the Su-lo Ho is lost by evaporation and by absorption in the marshes around and below the Khara-nor before it finally empties itself into the terminal basin below Toghrak-bulak. A measurement taken on April 1, 1907, on the Su-lo Ho, at a point well above its junction with the Tang Ho, had indicated a volume over 4,000 cubic feet per second, and four days later I found that the Tang Ho at Tun-huang carried over 2,100 cubic feet in a second, without counting the water taken of in the canals of the oasis. Thus the discharge at Toghrak-bulak represented less than one-third of the total amount of water carried down into the Khara-nor. Yet it may be safely assumed that this total volume had considerably increased in the course of a month, owing to the continued melting of snow and ice in the high ranges of the Nan-shan.
 bulak, stands on the very brink of steep clifs that rise fully seventy feet above an old bed of the Su-lo Ho, now dry, and overlooks, for a considerable distance, the wide depression in bed which it lies. It is possible, and even likely, that this river-bed, the debouchure of which into the ancient terminal basin crossed on the way from Besh-toghrak I have already mentioned, ${ }^{10}$ still received occasional floods, or at least held drinkable subsoil water, at the time when the Limes was occupied. The dry salt pools noticed in 1907 close below T. 1 contained fairly large sheets of water when 1 passed here seven years later. The extensive reed-beds that fill most of the depression here also point to occasional inundations from the actual terminal course of the Su-lo Ho.

Though the ground close by was much cut up by small ravines due to the action of water, the tower, occupying the top of a small and almost completely isolated ridge, difficult of access, still rose to a height of about twenty feet. It measured about sixteen feet square at its base and was built with stamped clay in layers of three to four inches thick. Wind-erosion had cut down the soil near the northeast corner by some three feet or so. A structure of some sort had once stood on the west of the tower, but only a brick-built base remained, measuring about twenty feet by fifteen. Owing to the steepness of the slope below, little debris and refuse survived. Among it, however, 1 found three fragrnents of Chinese records on 'slips'. One of these, Doc., No. 673, contains a statement about the manufacture of bricks by soldiers. Large stones which I found lying at the foot of this tower are likely to have been originally placed on the top lor use in defence, just as I have seen them in all the modern watch-towers and circumvaliations of westernmost Kan-su. ${ }^{17}$

[^95][^96]Tower T. n. The tower T. It was found to occupy the western edge of the same gravel-covered plateau, that here rose about fifty feet above a broad depression with reed-covered patches. It was in fairly good preservation, built with layers of stamped clay about three inches thick and standing to a height of fully twenty-two leet. Here large stones, stored with the purpose just explained, were still seen actually on the top of the tower. Others had fallen and got jammed in a fissure running down the upper part of it. Here, too, wind-erosion had laid bare the ground along it on the north and south to a depth of two or three feet. No debris from any adjoining structure, nor refuse layers such as would point to continuous occupation, could be traced near. The absence of potsherds was also significant But, searching the neighbouring ground, we picked up some metal fragments, T. II. ©oI. a-d, including two arrow-heads of the Han type in bronze and iron.

No more lowers along Lop roule.

- so north-westwards without being able to find the ruined ' Pao-t'ai' which Rai Rām Singh, when previously surveying the ground between the several terminal river-beds, had marked on the map, and which on the strength of this has been shown as T. i. a in No. 74. н. 3. He had sighted it from the west, as his route shows, but had not been able to visit it. My failure on May 2, 1907, to discover it might be attributed to the dust haze which a strong north-west gale had raised in the afternoon of that day. But as the same experience was repeated when I passed here again in 1914, under atmospheric conditions somewhat better. I am now inclined to believe that the surveyor's entry may have been due to some visual deception, easily accounted for on such ground where refraction and glare are apt to give the appearance of a tower to a mere natural knoll of clay. In any case it is clear that the absence of water would have made the maintenance of an advanced line of posts here very difficult in ancient times.


## Section II.-THE SOUTH-WESTERN FLANK OF THE LiMES

## Watch-

 stalions guarding flank of Limes.Distances belween wetchstatione on flank.

Before we follow the line of the Limes eastwards, it is desirable to deseribe the observations and finds attending the exploration of the detached watch-stations, five in all, which guarded its south-western flank. The broad topographical facts, and the miliary considerations based upon them, which induced the constructors of the Limes to use the marsh-filled terminal basin of the Su-lo Ho as a natural flanking defence, have already been fully set forth in the preceding section. What I have to describe here will help to illustrate them in detail.

Moving from Camp 171.a to the south-south-west on the morning of May 3, I first reached, across boggy ground, a low broad terrace less than two miles distant, where Surveyor Ram Singh had previously reported some ruined dwelling. It proved to be of very recent origin and to mark what evidently was a regular grazing station, visited by Chinese Muhammadan herdsmen down to the times of the last Tungan rebellion, and perhaps later, too. Under the abundant refuselayers that covered the clay terrace I failed to trace any ancient debris. Yet there is a topographical consideration which suggests the possibility that this point was already occupied in the times of the Limes. An examination of the map, Plate 33. shows that the distance between the tower T. IV. c and the next one to the south-west. T. $\mathbf{v}$, over seven and a half miles, is fargreater than that between any two of the other watch-stations, T. v, vi. a-d, which belong to the flanking line along the terminal marsh basin. There the distance is uniformly about five miles. From the map it is also seen that the position of the terrace and hut above mentioned falls very close to the almost straight line which connects those flanking posts with each other and with T. iv.c. Both T. iv.c and T. v are visible from the terrace, which thus could conveniently have served for an intermediate signal station. But in the absence of direct evidence this must remain mere conjecture.

Passing thence westwards through luxuriant Toghrak jungle, I ascended a long, tongue-like watctplateau which bears, near its south-vestern edge, the ruined watch-tower T. v (see Plate 36). Neither on its gravel-covered surface nor elsewhere along the flanking line of towers could any indication be discovered that the wall of the Limes was ever extended in this direction beyond the stretch seen just south of T. iv. a. The elevated position it octupies, together with its own height, made the tower T. va very conspicuous object even from afar. Though a portion of its west gace had fallen, it still rose to over thirty feet in height It measured nineteen feet square at the base, and on its top preserved heavy beams of Toghrak wood, together with the remnant of a low brick parapet. The matcrial used was stamped clay in layers about three inches thick. On the north of the tower were the remains of some small quarters, having walls of greatly varying thickness built with bricks approximately of the size usual along the ancient Limes, about sixteen by seven and a half inches and five inches thick.

In the little apartment marked i on the plan there were found hall a dozen Chinese mblets, mostly well preserved, including one, Doc., No. 428, Plate XII, dated 39 и. c., and another, Doc., No. 429, Plate XIII, which contains a calendar for the same jear.' Among the contents, which refer mainly to military matters, I may note the mention made in No. 4.36 of 'the captain of the company of Ta-chien-tu', which bears out the previous suggestion about the connexion of this local name with the south-western flank of the Limes.' The miscellaneous finds in the quarters were few, but they included four wooden brackets, painted in several colours, T. v. coi-4 (Plate LIV), which are of interest as representing a class of barrack fittings regularly used in these watch-stations. They differ considerably in size, and to some extent also in style of decoration, as is seen from the illustrations in Plate Liv and the general description given in the List below, under T. vim. 004 In each case, however, there is a solid tenon, square in section, for insertion in the wall, and a hooked bracket resembling a claw turned upwards. The fact that the paint has ordinarily been rubbed off the upper surface of the indented portion next to the claw-like end clearly shows that these brackets were used for hanging up clothes, articles of equipment, etc., and arms, too, if they were big enough. There were plentiful refuse-heaps on the slopes below the watch-station, proving that it had been occupied for a long time; but their contents were only dung of horses and camels, reed straw, and the like.

The position occupied by T. v was typical of the watch-stations which were found to stretch far away to the south-west along the edge of the great marshy basin. The distances at which they were placed from each other, in the case of T. v, T. vi. a, c, d, always about five miles, clearly showed that they were meant mainly as signalling posts along a line, and not for warding of inroads, The objects which the wall was intended to serve along the front of the Limes were here, on its south-western flank, secured by practically impassable marshes. Yet even thus the links of the chain of posts could not have been kept so far apart, with the consequent saving in trouble and cost, had not the configuration of the ground offered ideal positions all along for signalling stations visible far away.

As I have already had oceasion briefly to notice, and as the map in Plate 33 clearly brings out, the bare gravel-covered plateau which marks the foot of the alluvial glacis of the range south of Nan-hu here stretches out a succession of finger-like ridges of clay. They project into the wide marsh-filled terminal basin of the Su-lo Ho like headlands of a coast-line indented by deep fjords, rising with very steep faces to heights from about 120 to over 200 feet above the intervening depressions and commanding extensive views, as can be seen from the vistas presented in Figs. 169, 170.

[^97][^98]Finds of documents at T. $\mathbf{v}$.

Wooden lurachets for benging cluhes, \&c.

Position of posus chosen for signalling.

Ridges utilized for wachatations.

Physical features of ground.

Thus the ridges furnished excellent natural bases for the watch-towers, and the Chinese constructors of the Limes, with their unfailing eye for topography, did not fail to make the most of them. On this account these towers could always be sighted easily from afar. 1 had already recognized T. v and T. vi, a as towers on my first visit to T. m, though it is fully fifteen miles away from them in a straight line, It was curious to note, as my survey progressed to the south-west, that the towers $T$. $v, v i, a, c, d$ were seen to fall into an almost straight line from $T$. in as the starting-point, as if special care had been taken to fix their positions by sighting with a diopter.

The special quasi-geological interest belonging to certain physical features of this strange inland coast-line have been so fully discussed elsewhere ${ }^{3}$ that it will suffice very briefly to refer to two of them which have a direct bearing on the positions chosen for the flanking line of watchstations. The clay ridges mentioned above which form the headlands jutting out into the marshy basin, and the long-drawn bays and inlets which intervene between them, invariably lie in a general direction from south-east to north-west It is clearly seen from the Map (Nos. 74. 75) that this is due to the erosive action of the water once carried down from the foot of the distant mountains and across the gravel glacis, now utterly dry and barren. The deep-cut beds, which descend to the heads of the inlets and in places are traceable along the steep foot of the ridges, were also surveyed afterwards in their upper ravine-like courses cut across the glacis. There were signs that these beds are swept by exceptional floods even at the present time, though the intervals of absolute dryness may last many years. In any case, there is conclusive evidence of subsoil drainage in the springs which, as I found, rise within the bays of the basin. The water of those higher up was fairly drinkable, but further down towards the edge of the marsh area it rapidly grew salt. To this consideration we may reasonably attribute the fact that the watch-stations T. vand T. vi. a were placed, not at the far end, but about the middle of the clay ridges which they respectively occupy.

The same consideration must have also made itself felt as regards the position of the last two stations, T. vi. c and T. vi. d, which are found on isolated clay terraces not too far from the 'coastline'. These terraces themselves afford striking evidence of the great effect which another and, throughout the historical period, certainly far more powerful agent has had upon the present configuration of the ground. It is wind-erosion which is at work here, and has been for ages. There can be no doubt that to its action are due the strings of isolated clay terraces, or Mesas, found within the wider bays and running parallel to the bordering plateau ridges, as well as those which, forming a continuation of these ridges, project into the marshy expanse of the basin and still maintain the same bearing. Both groups of Mesas are extremely numerous, though for obvious reasons only a small proportion could be marked on the map.

The narrow ridges formed out of the alluvial plateau by the action of running water were bound to be broken up into terraces by the cutting and grinding force of the wind, as they stretched more or less at right angles across its prevailing directions from the north-east and east. On the crest of the still continuous ridges the sapping and scooping action of the wind could be observed in progress, marked by wind-eroded trenches usually starting from the north-east. Such a trench, of considerable size, is seen in the foreground of Fig. 169.4 It is the interaction of water and winderosion, here so clearly illustrated, which helps best to explain the maze of detached clay terraces encountered along the north-eastem shores of the ancient Lop Sea bed, in the dried-up terminal basin of the Su-lo Ho east of Bēsh-toghrak, and again around Khara-norr:

- CI. Deser/ Cafhay, ii. pp. I 39 sqq.
- On the left of Fig. ito is a similar but completed trench by which a clay terrace has been entirely separated from the end of the ridge on which the tower T. Is.c stands. Cultings

[^99]Observation of the powerful role which winderosion has thus played in this region, as Effect of a geological factor sculpturing the surface on a big scale, makes it easier for us to appreciate its effects upon the work of man. Again and again, in the course of my surveys on the Limes, I had occasion to note how relatively well preserved the wall, built fully 2,000 years ago, still rose along those sections whicls lay parallel to the prevailing direction of the winds. This was specially noticeable where the wall passed through depressions, as near T. II and T. xitt, which afforded some shelter from the gales sweeping across the 'Sai'. On the other hand, where the line had been drawn across on exposed ground and thus presented an obstacle, or rather an object of attack, to the driven sand and fine gravel, wind-erosion had badly breached or practically effaced the rampart, as e.g. to the north of $T$. vir. Yet it is well at the same time to bear in mind the relatively slow progress of wind-erosion on the soil itself, as gauged e.g. at the foot of the towers, where it rarely was more than two to three feet. The archaeological evidence here available is of special value to the geographer, as it offers a definite chronological scale for estimating the vast lengths of time necessary for the changes in the configuration of the surface which have already been discussed.

My explorations along the Limes were, both in 1907 and in 1914, carried on during the months of March, April, and May. Though this added to the physical trial, it also helped me to note that in the spring, when the force of the winds probably approaches the annual maximum, the most violent gales came mainly from the northeast and east. With this my observation fully agrees that the trees, whether in the riverine belt of the terminal Su-lo Ho or within the oases of Tun-huang and Ar-hsi, invariably have a westward bend. The force of the winds sweeping down the lower Su-lo Ho basin, and also towards it across the Pei-shan desert from the side of southern Mongolia, is dreaded by all travellers proceeding to and from Hami. The Chinese appropriately couple the name of An-hsi with them. That they also make their effect fully felt in the Lop desert and in the easternmost portion of the Tárim Basin may be considered certain in view of the observations I have already had occasion to record.

A very likely explanation of the main direction of these desert winds is supplied by aspiration', the atmospheric movement resulting from the higher average temperatures which the lowlying desert plains around Lop-nor, and further away to the east and west of it, must attain in the spring while cold still prevails on the great barren uplands of stone and gravel north-eastwards. An exactly corresponding atmospheric phenomenon is observed in the regular winds blowing down from the noountainous north-east of Persia into the low Seistan basin, the well-known bad-i sad-ui-bist rok, or ' wind of hundred and twenty days', which prevails there during the greater part of spring and summer. The terminal basin of the Helmand presents, in most physical respects, so strikingly close a parallel to the basins of Lop and the Su-lo Ho that, even in the absence of exact data for the latter, such as only meteorological stations established hereafter in these trying regions could supply. I feel justified in putting forward that conjectural explanation.

The tower T. vi, a was reached from the last one described after crossing two wide inlets of the basin and a much-broken clay ridge between them. It occupied, as seen in Fig. 169, a very conspicuous position at the north-eastern edge of a narrow ridge falling off with steep cliffs. Much of the masonry on the north face had come away, and the heavy posts and beams of Toghrak wood inside it were exposed. Thus the tower was in appearance strikingly different from those at other stations. Originally about eighteen feet square at the base, it still rose to a height of close on fifteen feet, though its top, too, was much broken. It was built of sundried bricks, measuring fifteen by seven and a half inches and five incles thick, with layers of reeds after every three courses. Unhewn Toghrak trunks, still over thirteen feet in height, were embedded in the masonry as vertical supports, and to them others, cven longer, were fixed
horizontally, completing what served as a kind of internal framework for additional strength. By the east face of the tower was a flight of stairs about one foot wide, of which the four lowest steps survived. Close to them were the foundations of single-brick walls enclosing five small recesses, only two to three feet wide and three to four feet long, obviously intended to hold stores. On the steeplyeroded slopes to the north and east other structural remains may have disappeared altogether. A large dung-heap on the west had fared better; but neither there nor at the foot of the tower were any finds made. About 200 yards off to the south low bundles of reeds and Toghrak branches were discovered on the top of the gravel plateau, embedded in coarse sand and lying in a broken line about forty feet long, as if marking some enclosure.

## Section Ill.-THE ANCIENT STATION T. vi. b AND ITS RECORDS

Porition of waich-lower T. ₹. b.

Immediately to the south of the ridge bearing T. vi. a, a deep-cut dry river-bed, about twenty yards broad, was crossed, and beyond it an area was entered where low scrub-covered ground was broken up by small plateaus and isolated clay terraces. Further on a narrow gravelcovered ridge rose to about 100 feet above the depression and, as usual, at its western end tapered away into a short line of detached terraces. Both the centre of the ridge and the last outlying clay terrace, or Mesa, were oceupied by towers, a fact which, being unusual on this flank of the limes, was bound to attract my attention at once. As the distance between them was less than three miles, and as the tower on the ridge, T. vi. b (Fig. 171), lay well behind the line, this could not have been intended for a mere signalling post. The débris adjoining the tower on the east seemed to indieate quarters somewhat larger than usual. So the thought soon suggested itself that the position marked by the ruin might have been that of some main station that controlled this flanking section of the Limes.
Advanages for point deppui:

The numerous layers of refuse which were scattered over the gravel slopes near the ruined station seemed to agree with such an assumption and, in any case, furnished proof of prolonged occupation. There could be no doubt either that the position was one which offered special advantages for a sort of point d'appui or main guard-post Though only about a hundred feet or so above the low ground at the foot of the ridge, it commanded a complete and open view of the southern and southeastern shore of the marshy basin. This extended to the foot of a distant chain of low hills, entirely covered with big dunes, which was seen to come from the direction of Nan-hu and stretch far away westwards. The belt of high sands along it seemed to bend round the south-western end of the wide marsh-filled basin and to continue towards the great sand ridges flanking the Besh-toghrak valley (Maps Nos. 71, 75, 79). It was clear that any inroads attempted here from the north or west of the terminal depression of the Su-lo Ho would have to keep between the shore of the marshes and the impassable high sands. The ground left there is a narrow belt of gently sloping and absolutely bare gravel 'Sai'. Consequently, the line of watch-posts that extended across the south-eastern corner of the basin (Map No. 74 A. 4) to within sight of those high sands would, when controlled and supported from a main post at T. vt. b, effectively protect the Limes proper and the important route it was meant to safeguard from being outflanked by raiders.
Quantre of The tower T. vi. bin its ruined state rose to a height of about sixteen feet and, as the plan wuchtower T. Y. b. (Plate 37) shows, had a base of some twenty-one feet square. It was built of sun-dried bricks, measuring about $14^{1^{\prime \prime}} \times 7^{\prime \prime} \times 5^{\text {o }}$ with the usual layers of reeds at intervals. Excavation of the
mound adjoining it on the south brought to light fairly well preserved quarters, enclosed within a massive wall about three feet thick, and showing some interesting details of arrangement The approach lay through a narrow passage, the entrance to which on the north, only two feet wide, still retained massive wooden door-posts. Mortices, about five inches square, cut into the side walls showed where the wooden bars that bolted the door must have rested. From a small anteroom, about nine by eleven leet, a fight of stairs, about two feet wide, once led up to the top of the tower ; six steps, each nine inches high, were still intact. Walls about one foot six iaches thick and built of single bricks, $16^{\prime \prime} \times 5^{\prime \prime} \times 5^{\prime \prime}$, with plastered faces, divided the interior of the quarters. A small apartment, ii in Plate 37, measuring nine by seven and a half feet, held a low sleeping platform built of plaster, and is likely to have been also used as an office; for here were found eight Chinese records on wood, some in good preservation. One of them, Doc., No. 255. I may mention at once, records the arrival of an officer, giving the exact date, May $10,68 \mathrm{a} . \mathrm{c}$.

The larger room to the east, iii, measuring seventeen by twelve feet, served probably as living quarters for the men on duty at the post In the north-east comer I found a fire-place or oven, separated from the rest of the room by a thin round clay wall burnt red. Ashes with debris filled it to a depth of about four feet. How this oven or stove was actually worked could not be exactly determined. In any case, it is curious to note that this was the only place among the stations on the Limes where some permanent arrangement for heating could be traced. Open fires or portable braziers may have been used elsewhere. Another fitting still in sifu was a wooden shelf or rack about one foot wide, made of Toghrak sticks and bearing a reed matting with plastered surface. Leaving the records from these quarters ${ }^{1}$ to be considered together with the far more abundant harvest of documents which, as we shall presencly see, rewarded the clearing. of the layers of refuse elsewhere, I may briefly mention a few of the miscellaneous relics that were found here.

Among them is the point-end of a two-edged iron sword-blade, T. vi. b. oot (Plate Liv); a small well-lacquered wooden bowl, showing remains of scroll ornament, T. vi. b. ii. oor (Plate LII); a wooden bracket for hanging up equipment, T. vi. b. iii. oor (Plate Liv), etc. Two wooden objects are curious, and their purpose has still to be determined. T. vi. b. oo3 (Plate LII) is a wedge-shaped block painted black, about eleven inches long, of a type also represented by two other specimens, T. vI. c. iii. $\infty 01$ and T. vill. 1, which bear traces of two or three Chinese characters. A loop of string fixed into the broad end showed that the piece of wood was intended to be carried about or hung up. A conjectural explanation of its use proposed by my Chinese secretary is recorded in the note below.' More puzzling still are the two wooden bars, two feet long and evidently forming a pair, T. vi. b. 004. a-b (Plate LII). The long slits cut down the middle of the narrow sides show remains of a leather lining, which suggests that a string or some other thin object was meant to move in these slits. Is it possible that these bars formed part of a catapult or some similar contrivance? A short Chinese inseription painted on one of them is no longer legible.

At the very time of my arrival at this station the extent of the refuse-heaps near it had

[^100][^101]Wooden records from reluseheap.

## Relics from

 office ar-Chinese
writing
enercises on mood.
impressed me. Ends of brushwood, reeds, layers of dung, and the like, cropping out on the gravelstrewn slopes of the little eminenee occupied by the ruined watch-tower, were sufficient evidence of them. An experimental scraping, made on the evening of our arrival at a point where a few wooden posts protruded some dozens of yards to the northeast of the tower (Fig. 172), soon brought to light, from the lower edge of a large deposit of refuse, over two score of Chinese records on wood of the usual 'slip' size (T. vi. b. i. 1-46). Most of them were complete, but had suffered much decay by moisture owing to exposure near the surface and to the close vicinity of a shallow drainage channel scooped out by the rare rain that this arid ground may have seen during many centuries. The find was encouraging, especially as some of the records read there and then bore dates from 63 to 57 n.c. Yet it in no way prepared me for the big haul which was waiting here to be gathered next morning. While looking after the sinking of a well at our camping-place, a little over a mile to the southeast, I had sent Chiang Ssü-yeh ahead to continue the clearing. When I rejoined him an hour later, I found him triumphantly guarding for me nearly a hundred fresh Chinese wooden documents (T. vi. b. i. 47-140), most of them complete 'slips' and, in spite of slight damage from damp, still legible. There were close on a hundred more, either blank or completely effaced. The whole had been recovered from an area scarcely more than two feet square; in Fig. 172 the splintered piece of timber held by a labourer exactly indicates the place. None of these records lay deeper than about a foot from the surface, where the natural gravel was reached under the covering layer of reed-straw, chipped wood, and similar refuse.
By clearing the stratum of rubbish lower down the slope, where it gradually thinned out until the natural surface, hard gravel, emerged, the records T. vi. b. i. 141-88 were discovered. Subsequent excavation and careful search of the refuse round the place of the main find brought the total number of inscribed and still legible pieces to 310. Of blank slips, too, and of others which had completely lost their writing, another hundred or so were found. It was quite clear that at this particular spot the contents of a small official archive had been thrown down together on the rubbish-strewn slope. As M. Chavannes' careful examination has since established the fact that the very numerous dated records among them are all comprised within the years $65-56$ a.c., we can approximately gauge the rate at which the 'waste papers' of the ancient office established at this station had grown during that period of ten or eleven years.

The rest of the rubbish-heaps on the slopes below the watch-tower, extensive as they were, added very little to the collection of documents. The slips T. v. b. i. 311-20 were the only ones found above and below the main deposit just described. From another large layer of refuse, about a dozen yards to the west of the tower, came the records T. vi. b. iv. 1-3 and two fragments of small rectangular tablets, once apparently inscribed, T. vi. b. iv. cor, $\infty 02$. A curious discovery was made in a shallow layer about sixteen yards to the north-west of the tower. Here was found a great mass of wooden 'shavings' covered with Chinese characters, probably over a thousand in all. It might have passed for a great find-if Chiang Ssŭ-yeh had not at once noticed that the writing was obviously by the same hand and the phrases constantly recurring. He was, no doubt, right in concluding that these were chips from improvised tablets which some officer or clerk, eager to improve his penmanship after the wont of the present-day fifteatus, had used again and again for writing exercises, planing them down with a knife each time to obtain a fresh surface. The naterial, roughly eut from tamarisk and T'oghrak branches, was such as the jungle close by on the fringe of the marshy basin would furnish in plenty.

The abundance of the written records which the remains of T. vi. b have yielded is best

Abundance of Chinese records. illustrated by the fact that, among the 708 ancient Chinese documents which M. Chavannes by

[^102]reason of their legibility and interest has included in the first section of his publication,4 not less Unan 256 ( $D_{o c .}$. Nos. 9-264), or more than one-third of the whole number, were obtained from this site. The relatively good preservation of a large proportion of them, and the fact that they all belong to the same period, chronologically well defined and not far distant from the establishment of the Limes, necessarily add much to the historical value they possess as original and contemporary evidence for the organization of this ancient military border line and the life led in the desert along it. In the review of the information to be gleaned from the written records of the Limes as a whole, ${ }^{\text {ta }}$ the data supplied by the documentary finds of this station will be drawn upon more largely than those of any other individual site. Here, however, I must, in accordance with the plan followed elsewhere, restrict my remarks to those points which have a direct archaeological bearing on this particular locality and the section of the Limes belonging to it.

In the first place, the large number of dated records found at this station is worthy of mention. As a reference to Doc., Nos. 37-58, 91-3, $158-60,255$, shows, their series covers the period 68-56 b.c. In addition to this, chronological evidence of great value is given by the numerous tablets forming parts of elaborate calendars, Nos. 9-24, 25-35, 36, in which the cyclical designations of particular days in each month are recorded. By a painstakingly exact and ingenious analysis M . Chavannes has established that these calendars were issued for the years corresponding to 63. 59 , and 57 r.c. They were needed, no doubt, for the correct dating of official correspondence, accounts, etc., such as would issue from local head-quarters, and the fact that such calendar tablets were found at T . v1. b in so large a number, while the other stations on the limes together yielded only three similar fragments in all, suggests that an office of some importance was placed here.

The same conclusion may be drawn from the finds at T. w. b, comprising four documents, Doc., Nos. 60, 63, 142, 206, which reproduce or quote imperial edicts concerning the border line and the troops intended to guard it. The first among these is of distinct historical interest, as it records the emperor's orders for the establishment of an agricultural military colony in the Tun-huang region and the methods to be followed in the construction of a 'rampart' for guarding the border. No date is given in this very important document, Doc., No. 60. But the contents of the imperial edict by themselves prove that it must belong to the period when the Limes was first extended to this region. This fact, taken in conjunction with the chronological range, 68-56 b.c., of the dated records already referred to, seems to me to justify the inference that the establishment of the flanking line of watch-stations to which T. vt. b belonged, and which were meant to be controlled from it, goes back to the very time when the construction of the westernmost Limes beyond Tunhuang taok place, about the last years of the second century b.c. To this assumption, in fact, we are led by the very purpose which, as has been shown above, obviously determined the throwing out of this flanking defence. As soon as the Limes wall was continued to its natural end at the terminal basin of the Su-lo Ho, it became necessary also to watch the eastern edge of the latter.

It is nore difficult to feel sure of the exact period when these outlying stations to the southwest of the termination of the Limes wall were abandoned. The latest of the documents with a precise date that have been found at them, T. v. 2, Doc., No. 428, was, as already mentioned, written in 39 日.c. A somewhat later ferminus ad guem is supplied by the small tablet T. vi. c. i. 3, Doc., Nos, $4+265$, which bears on its reverse a fragment of a well-known Chinese lexicographical work, the Chi chiu chang, composed between 48-33 D.c. The text was copied here, as M. Chavannes points out, ${ }^{\text {a }}$ evidently as a writing excrcise. Some time must necessarily have elapsed before a work of this class could have attained such vogue as alone can explain its study at desolate posts

[^103]of China's extreme western border. This vogue is attested by seven more fragments from the same work contained in my collection." We are thus carried appreciably nearer to the period of the usurper Wang Mang, a.d. 9-23, after which, as I shall have occasion to explain further on, the westernmost section of the Limes wall proper, comprising the series of towers T. iv-xinl, was probably abandoned. All the same, there remains the notable fact that mone of the great mass of records found at T. vi. b gives evidence of a date later than 56 н.c. Hence the possibility must be kept in view that, while the line of the flanking signal-stations that stretched from T. v to T. vi. d continued to be occupied as long as the western extremity of the Limes proper was held, i.e. probably down to the first quarter of the first century A.d., the station T. vf. b, lying behind the line, was abandoned half a century or so earlier. This may, perhaps, have been due to its reduced importance when there was less risk of raids from the Huns and the nomads in the mountains on the south.

## Ling-hus,

Yon-ht, and Xuangchiang companies.

Indigenous officers * with Ym-hu company.

Posi T. v.b and Tachim.m section.

Watch-post Purtiang.

Almost as important as the document relating to the first establishment of the Limes is another record, T. vi. b. i. 152, Do6., No. 63, which refers to an imperial edict about the organization of three companies named Ling-hu, Yen-hu, and Kuang-chiang respectively. The number of documents from T. vi.b mentioning the Ling-hn, or 'barbarian-dominating', company is so considerable, and the local bearing of the references made to it so obvious, that it is impossible to avoid the conclusion that the station T. vi, b itself was garrisoned by that company. ${ }^{7}$ The name Kuang-chang is not met with again; but the Yen-hu, or 'barbarian-subduing', company is found repeatedly in records which indicate a special local connexion with T. vi.b and its immediate neighbourhood. In Nos. 138, 139 (T. v. b. i. 19, 235) we have orders addressed to a certain indigenous officer charged with the saleguarding of the Yen-hu area, and No. 49 (T. vi. b. i. 91) contains a report from the commandant of the Yen-hu company which relers to 'indigenous officers '. Seeing that the same company is named in No. 268, a brief record found at T. vI, $c$, and that at this very place 1 discovered the fragment of a wooden document in Early Sogdian wriling," there is a temptation to recognize in that neighbouring station T. vi.c the locality which was guarded by the Yen-hu company and the native auxiliaries connected with it." administrative matters linked up with, and dependent on, Ta-chien-tu, which, as explained above, ${ }^{10}$ may be identified with the terminal western section of the Limes proper, T. iv. a-c. Thus Nos. 51, 137, 138, 168 convey direct orders from the commandant of Ta-chien-tw. There is yet another locality mentioned in the records of T. vi.b which can be determined, I think, with great probability, if not practical certainty. I mean the watch-post Pu-chiang 步 昌. The documents Nos. 58.83, 144. 145, which mention its commandant and an indigenous officer from it, afford no topographical evidence. But all the more precise is the information which, with our knowledge of the actual ground, ean be deduced from No. 95, a very clear and well preserved tablet (T. vi. b. i. i62, Doc.. Plate V). It records a statement about the fatigue duty performed by three men, obviously belonging to the

- Cf. regarding these text fragments, Chavannes, Doruments, pp. 1 вqq.; below, chap. $\mathbf{x}$, see. vi.
'See M. Chavannes' note on Doc. No. 38. Particularly significant in this respect are Nos. 38, 42-45, 47, 48, 54 -69, nil containing receipts, statements, lists, etc, relating to the internal administration of the Ling-hes company; Nos. 54 , 66 announcing verbal orders from the commandant of it; No. 70, labels inseribed with lis name and evidenily intended for altachment to articles sent to, or owned by, men belonging to that company. It may be noted as negative evidence for this loestion that the name of the Ling-hu company is not

[^104]detachment stationed at T. vt. $b$, who were sent to Pu-ch'ang to fetch grain. On two successive journeys they carried six sacks altogether. 'This makes a total of 188 li and 120 steps for going and coming, that is for each man 62 li and 240 steps.' Leaving aside the meticulous addition of 120 steps to the total, as the ancient ' military Babu' himself evidently did when he calculated the average distance done by each man, and taking 360 steps as the recognized standard for 1 li, we get $62 \cdot 66 \div 2=31 \cdot 33 \mathrm{li}$ as the distance covered on each journey, and consequenty 15.66 li as the distance between T. vi. b and Pu-ch'ang.

If we look at the map and consider the character of the ground, it is quite clear that supplies of food-stuffs reaching T. vi. b from a permanently occupied post could come only from the side of the Limes line proper, the whole length of which, I may note here, is practicable for carts." The watch-station nearest to T. vi, b on that side is T. vi. a, and the direct distance to it just three miles. This converted into li at the rate of 5 li for the mile, which I have found the approximately constant average for early Chinese measurements of distance in Central Asia, gives us exactly $15 \mathrm{li}^{12}$ The agreement with the distance recorded to Pu-ch'ang is complete, considering that allowance must be made for its slightly greater length by road, and I therefore think it practically certain that the watch-post of Pu-ch'ang must be identified with the ruined station T. vi. a. Furthermore, we find in T. vi. b. ii. 7, another perfectly clear record (Cloc. No. 258, Plate Vill), the posts of Pu-ch'ang and Ling-hu, i. e. T. v. b, mentioned together as evidently adjacent stations to which the watch-post of Kuarg-z'r sends on a message for the purpose of circulation. ${ }^{13}$ The location of Kuang-wu at the ruined station T. v, the next to the north, naturally suggests itself; but as the name is not found again it is impossible to test the conjecture.

Leaving the points of general interest for the history and conditions of the Tun-huang Limes that are presented by the records to be discussed in Chapter XX, I may conclude this account of T . vi. b with brief references to some of the miscellaneous relics found among the refuse-heaps. They were by no means as plentiful as might have been expected from the great extent to be scarched. T. vi. b. i. coI-004 (Plate LII) are wooden pegs of a curious type, which was found abundantly represented elsewhere along the line of the Limes (see T. 002 in List). Its purpose has not yet been determined. The pegs resemble in shape the usual tent-peg and have a flattened triangular section : their top is roughly cut and painted to give it the appearance of a human head. From the wear usually shown by the pointed end it is safe to conclude that these pegs were meant to be driven into the ground; but they are certainly not strong enough to have served as real tentpegs, especially in a region exposed to such violent winds. T. vi. b. i. oog, oon rare remains of shoes, made mainly with woven string, apparently of hemp, and after a pattern illustrated in Hemp for Plate LIV by specimens from other stations on the Limes. The fibrous material of which the string used in these shoes is made deserves a more exact examination, in view of the record on a slip from this very station, T. v. b. i. 103, Doc., No. 96 (Plate V). It contains a ' fatigue' statement of three men who had been sent to collect hemp for shoes. As each covered only 10 li in going and coming, the plant must have grown quite close to the station, probably on marshy ground. ${ }^{14}$

[^105]So camels were sent back to bring the supplies on to our camp neak T. v. b.
"C. e.g. Ancimf Khotan, i. pp. 32, 333, 435, etc.; above, pp. 320, 63.
"Whelber it is possible in any way to conned Kizang-
 company mentioned above, p. $\mathbf{6 f}^{8}$ (bee Doc. Nos. 62, 63) I must leave to others to consider.
"I may note here that a hemp plant growing along the

Pu-rtiang
post identi. bied with T. ร. घ.

Position of Kuang wew pos( $\mathrm{T}, \mathrm{vl}$ )

Miscellaneous relics from refuse.

Paper mulberry fibres in textile.

Paper mulberry bark in early Chinese paper.

Sack of fascines for signal fires.

Optic telegraphy by fite-signals.

Among the fragments of miscellaneous fabrics attention may be called to a close-woven buff material, T. vi. b. i. 0013 . in which Dr. Hanausek's careful analysis has recognized bast-fibres of some Moracea, ' most probably of the Broussonctia papyrifera, L., Vent.: the paper mulberrytree of China and Japan'. The discovery of a textile from this fibre, which in view of the place of its find can safely be assigued to the first century $\mathbf{n}$. $c$., is of considerable antiquarian interest. For it proves that when Ts'ai Lun in A. D. 105 made the memorable discovery of the first real paper, he had the textile use of the Broussonetin papyrifera bark to guide him to the employment of the same fibre in a macerated state. We know from Chinese sources that the bark of the paper mulberry-tree formed, together with hemp and old fishing-nets, one of the three materials which Ts'ai Lur used from the first for his new invention. ${ }^{15}$ This bark has remained ever since the most common material for paper manufacture both in China and in Central Asia. It is, therefore, of importance to have definite proof furnished by the fabric from the refuse-heaps of T. vi. b that the fibres of the Brous. sonetia papyrifera had been utilized for textile purposes more than a century before Ts'ai Lun's invention. It is a fact illustrating once again the close connexion which Chinese attempts at the production of paper had, from their very start at an even earlier period, with the textile industries of the country. ${ }^{10}$ And here I may note in passing that, with all the abundance of records at T. vi. b, not a single scrap of paper was found in the refuse deposits of the station. This fact furnishes a striking confirmation, albeit a negative one, for the accuracy of Chinese historical tradition concerning the invention of paper.

There still are left to be noticed the half-petrified remains of six stacks, built up of fascines and permeated with salt and coarse sand, which 1 found at intervals of $20-30$ yards along the edge of the plateau to the east and south-east of the ruined station, and not far off. The fascines were neatly arranged in alternate layers consisting of thin Toghrak branches and reeds, the fascines in a layer being placed parallel to each other and crosswise to those of the layer next below and above. Whether made up of branches or of reeds, they averaged 7 feet in length, and the square stacks in which they had been neatly built up originally were of the same measure. Erosion and abrasion by wind-driven sand had reduced the staeks to a height varying from only a lew inches to a foot or two. 1 had found similar and better preserved stacks before at other stations of the westernmost Limes, and it will be convenient later on to examine their character and exact purpose more fully. ${ }^{17}$ Here it will suffice to point out that, as the material of the fascines manifestly inditates, the main purpose of their collection was use for lighting signal fires.

We shall have occasion further on to discuss the abundant documentary and other evidence which my explorations have yiefded as to the extensive use, made along the whole line of the Limes, of the system of optic telegraphy by means of fire-signals, which is also attested by Chinese historical sources for different periods. ${ }^{18}$ It is obvious that such readily inflammable materials were the best for sending up flares quickly, and that the adjoining jungle belts could supply them in abundance. It is of some local interest to find that the receipt and dispatch of fire-signals is repeatedly mentioned in the records of T. vi.b (see Dof., Nos. 61, 84-7, 172), and also that the collection of small pieces of firewood is as one of the various 'fatigues' of the men at this station (Doc. No. 124).
terminal Tarim is ertensively used by the Lopliks for ropes, strings, etc., and forms a usefiul article of export to the oases on the west,
${ }^{14}$ Cf. Chavannes, Les livres chinois avant l'invention du papir ( $J$. Asiaf., jan.-révr., 1go5), pp. 5 sq.; also Ancienf Khotan, i. p. 135 and the papers of Prof. J. v. Wiesner there quoled. To these must be added now the lucid explanations furnished by this dialinguished scientist in his paper: Ober Nie allrsien bis jelgg aufefundenen Hadernpapiere, Sitzungsber. der

K, Akademic der Wiss, Wien, 19 11, pp. 3 sq., 8 .
${ }^{14}$ Cl. Chavannes, Les dives chimors, etc., pp. 1 sqq. for the exact parallel furnished by the silk 格s which was used for the production of a kind of paper carlier than Ts'ai Lun's invention.

As regards the earliest specimens of rag paper discovered al T. xula, sec below, pp. 672 sqq.
${ }^{17}$ See below, pp. 617 sqq.
"Cr. below, Chap. Xx. sec. vi.

The fact that the length of the fascines in these stacks was always found to agree with that of the fascines used for the construction of the Limes wall necessarily attracts attention. It had led me, when Ifirst discovered such stacks at the stations T. xir. a, xin, to assume that the fascines had been stored primarily for the purpose of rapid repairs of the wall. Since it is certain that there was no wall extending along the flanking line of watch-stations by the side of the marshy basin, the discovery of the same stacks at T. vi. baffords definite evidence against this assumption. But the use of the fascines for repairs of the wall, where there was one, is likely enough to have been also intended. In any case, it seems reasonable to connect the special dimension of these stacked fascines with the standard size for wall fascines, which must have been determined by the regulation thickness of the wall.

## Section IV.-THE LAST WATCH-TOWERS OF THE LIMES, T. vi. c and d

The structural observations made at the ruin of T. VI. b were supplemented in an interesting fashion whell I explored the outlying watch-post, T. vi.c (see plan in Plate 37). Situated about three miles further west, it occupies an ideal position on the flat top of a small and completely isolated clay terrace. This rises as a conspicuous landmark to a height of fully 150 feet above the surrounding low ground, and represents the last offshoot westwards of the tongue-like plateau which bears the remains of T. vi. b. Its top completely overlooks the great basin, which is covered near by with scrub and scanty growth of Toghraks, but which, from less than balf a mile to the west, is a bare salt-encrusted marsh with here and there open sheets of water. The precipitous wall-like slopes of hard clay, which erosion is slowly but steadily undermining at their foot, made access to the ruin quite impossible except from the narrow eastern end of the terrace, where a steep ravine descends about half-way. Even there I had to use my hands in climbing. The flat top of the terrace, about 80 yards from east to west and nowhere more than 30 yards across, seemed like the roof of a huge natural keep, and its defence correspondingly easy. But what must have formed its chief recommendation for those who laid out the line of these watch-stations was, no doubt, the wholly unbroken view it commanded to the west and the south.

Standing on such ground, which its height and isolation equally protected from abrading driftsand and from damp, the tower had survived in a very fair state of preservation. As seen in Plate 37, it formed a square of twenty feet at its base. This occupied the top of a small natural clay terrace rising $3 \frac{1}{2}$ feet higher than the foor of the quarters adjoining on the east and south. The sun-dried bricks used for the walls of the quarters, as well as for the solid masonry of the tower, measured $14 \frac{2}{2}$ by 7 inches, with a thickness of 5 inches. The tower tapered slightly towards its top. and there, at a beight of about $16 \frac{1}{2}$ feet above the floor, were the remains of a small room, $7 \frac{1}{2}$ feet square, which was obviously meant to serve as a place of shelter for guards. 1 subsequently found evidence that similar little watch-rooms had once been provided on the top of other towers of the Limes. But owing to more advanced decay they were rarely traceable with equal clearness. A shallow hollow observed on the east face of the tower probably marked the position of the footholds which aided the watchmen in climbing up to the top by means of a rope.

The tuluarters adjoining the tower had suffered more decay, and uleir walls, thickest outside, stood nowhere more than 4 feet above the ground. But a uniform cover of débris, in which decayed bricks mingled with reeds and timber from the roofing, had afforded protection for any small relics that had been left behind after the post was abandoned. The arrangement of the rooms bore a distinct resemblance to that in T. vi. b. The small ante-room iv was entered by

Miscel-
laneous relics from T. II. c.

Wooden
tablel with
Early
Sogdian Ecripl

Script points to Iranian euxiliaries.
a narrow passage built along the south foot of the tower. On either side of the doorway might be seen the sockets meant for the insertion of heavy bolts, about 4 by 5 inches in section, which once barred the door. In the narrow passage along the east foot of the tower, which seems to have been intended for stairs but did not contain any, the original whitewashed plaster of the tower still showed belind the rubble of hard clay with which the end of the passage had been walled up at a later time.' The innermost room $i$ is likely to have been used for the commandant's accommodation, and here half a dozen wooden records, all fragmentary, were found, besides the neatly ornamented fragment of a lacquered bowl.

The room iii, which may have been used for the men's quarters, yielded two wooden brackets, T. vi. c. iii. 002, 003 (Plate LIV), of the type already described which served for hanging up clothes, equipment, \&c. There, too, was found the curious wedge-shaped wooden block, T. vi. c. iii. 001, inscribed with two Chinese characters no longer legible, to which reference has already been macle in connexion with a similar find from $T$. vi. $h^{\text {la }}$ It was strange to find a quantity of perfectly freshlooking horse dung, with remains of green reeds cut into straw, under the débris of the litte ante-room iv. This measured less than 7 feet across, and could have barely allowed the horse to turn round. These tight quarters reealled life on board ship, and served to illustrate the need of shelter which in such an inclement climate was felt here even by animals. Elsewhere, too, I have made similar observations about stabling. In the entrance passage if I came upon n neally decorated leather tongue, T. vi, c. ii. 002 (Plate CX ), which probably formed the end of a saddle strap, and what may have been part of a wooden lock, T. vi. c. ii. oor.

But the find which is of most interest was made just within the floorway or a few inches beyond. It was the remarkably well-preserved right-hand portion of a thin wooden tablet. T. vi. c. ii. I (Plate CLVII), $10 \frac{1}{2}$ inches in length and in its present state about $1 \frac{1}{2}$ inches across. It showed at the top lour short lines in an Aramaic-looking, then as yet unknown, script, which I had first come across in a paper fragment of the Lou-lan site. L.A. vi. ii. 0104, and subsequently in the important find of paper documents made at the Limes station $T$. xil. a. As $I$ shall have occasion to explain when discussing this find, the script, first partially deciphered by Dr. A. Cowley, has since been identified as Early Sogdian by M. Gauthiot.' The untimely death of this gifted collaborator has removed for the present all hope of securing some indication of the possible meaning of the short inscription. But the very place of discovery and the external appearance of the record may help us to realize its antiquarian import.

In the first place, I think, due stress must be laid on the fact that the tablet was found at an outlying watch-station of the Limes, far away from the line which the ancient trade route had followed. This speaks strongly against any assumption which might attribute the document, written in a script of Western Asiatic origin, to traders or other mere passing visitors from that side. Together with the wooden material, which is obviously local, this consideration made me wonder at the time wherher the discovery of the relie at the far-off post $T$. v. $c$ might be due to the presence among its garrison of men drawn from that Iranian portion of Central Asia, Sogdiann, and the adjoining regions, with which I was already inelined to connect both the script and the language of the record."

This eonjecture has since found distinct support in certain documents of T. v. b, briefly

[^106][^107]mentioned before, which are addressed to, or speak of, 'indigenous officers' of the Yen-hm company. I have already given reason to believe that this company was entrusted with the guarding of the station T. vi. c. or clse posted close to it at T. vi. b.' Thus Doc. No. 138 advises ' Fang, the indigenous officer (fonclionnaire indigeme.) charged with the guarding of the territory of Yen-hu', of an order verbally transmitted through a certain messenger by Ying, chief of the Ta-chien-tu post. No. 139 is an exactly similar order addressed to the same 'indigenous officer' of Yen-hu, but without stating his name or that of the sender. No. 51 , not completely deciphered, is an order emanating from the same 'Ying, chief of the Ta-chien-tu post', and giving directions about an inspection of the ' barrier' to a certain 'indigenous officer'. whose name and place, however, have not been made out. In No. 49, an incomplete 'slip', the chief of the Yen-hu company itself refers to 'indigenous officers', evidently of his own command. Such officers, belonging to the Pu-ch'ang station, are mentioned again in Nos. 144, 145, while in No. 140 we have an order addressed to a certain Chung-chung-érhêrh-zü̆, whose name is recognized by M. Chavannes as clearly that of an indigenous officer. ${ }^{\text {a }}$

There is no direet information in the records from the Limes to guide us as to the race from which these 'indigenous officers' and the men under them may have been drawn. But the employment of forcign mercenaries from 'outside the barrier' for help in guarding the Limes was certainly in full agreement with the poliey which, as the Han and T'ang Annals abundantly demonstrate, was followed by the Chinese throughout their dealings with the ' Western Regions', whenever there was an effective endeavour to expand imperial control into Central Asia. ${ }^{\text {a }}$ It is a policy which has been maintained even in our own days and is illustrated in a characteristic fashion by the employment of such local auxiliaries as Kirghiz for the guarding of outying border posts, e.g. on the Chinese Pamirs and on certain routes leading across the K'un-lun southward. We have exaclly analogous evidence of a documentary kind for the period immediately following the Later Han; for records which have been discussed above mention Yueh-chih, or Indo-Scythian, soldiers among the garrison of the Chinese station at the Lou-lan Site.?

It would be of little use to discuss such conjectural explanations as our present knowledge would allow us to suggest for the employment of soldiers of Sogdian or other Eastern Iranian origin on the Tun-huang border in the first half of the first century $\mathbf{n}$. c. But I may well call attention to a very interesting historical parallel. M. Pelliot's important researches have established, partly from Chinese texts in my collection of Tun-huang manuscripts, that a Sogdian colony under a chief from

- Indigenous
officers ${ }^{-}$in
T. w b records.

$\qquad$

[^108]




Fore auniliaries of Clinnese.

[^109][^110]Farly Sog. dian tublet probably tally.

SE. edge of terminal basin.

Watchlower T. \%. d.

Samarkand existed in the Lop tract during the seventh century A. D.* And, as he has justly added, there is equally authentic evidence to prove also that at that later period colonies of Sogdian emigrants were to be found still further away to the east and north, at Turfan, Kara-balgasun, and even in distant Hsi-an-fu." There would, therefore, be no reason for surprise if subsequent discoveries and researches were to prove the correctness of my conjecture with regard to the character and significance of this solitary small document in Early Sogdian, T. vi. c. ii. 1 .

1 may add in conclusion that the very appearance of the tablet suggests a further antiquarian argument for its having been written and intended to be read on this very border. As the reproduction in Plate ClVII shows, it looks distinctly like the right half of a larger inscribed piece cut through on purpose to serve as a tally. This is proved not only by the clean edge at the cutting. but also by the manifest monogram or signature which appears below the writing, together with the half of a symmetrical diagram. ${ }^{10}$ It seems quite certain that the tablet was cut into two exact halves and was, no doubt, a device as carefully thought out as many other details of the aneient stationery in wood that I have so often had occasion to examine.

On May 7 I visited, from Camp 172, the watch-tower T. vt. d, the last of the line to the southwest. As the intervening ground was quite impracticable bog, a considerable détour had to be made to the south, necessitating a ride of fully to miles to reach it It took me round a great open bay of the terminal basin, where I passed a number of springs with fairly drinkable water that gathered on sandy soil covered with thin reed beds. It was of interest to notice the short ridges of drift-sand up to about 15 feet in height which lined the spring-fed channels draining towards the great marsh bed. They were evidently due to the narrow strips of scrubby vegetation, kept alive by the springs, which detained the drift-sand and caused it to be piled up by the winds. These fixed dunes seemed to illustrate clearly, though on a small scale, the formation of the big ridges of sand, or ' Dawăns', which, as I have often mentioned, accompany all the courses, dried up or still existing, of the rivers that pass through, or lose themselves in, the Taklamakān and Lop deserts. "

All this low open ground was completely overlooked by the tower T. v. dl (see sketch below), though the isolated clay terrace, or 'witness', on which it stood did not rise to a height greater than about 40 leet. Its top was just large
 enough to afford room for the base, 30 feet square, The tower was built of layers of stamped clay, with reeds inserted at short intervals, and had remained practically intact, rising to a height of about 30 feet. On the top, which tapered to about is or 14 feet square, a brick parapet survived; but this could not be examined as it was impossible to climb up without appliancey. On the east face of the tower shallow footholds were visible which must have helped the watchmen when clambering up by means of a rope. On the same face, and at a height of about to leet from the ground, several Toghrak beams emerged from the masonry, supporting a mass of clay which may possibly have been intended as a rest for a ladder.

[^111][^112]At the east foot of the tower the clay of the supporting terrace had crumbled away to some Winddepth. Yet the tower still stood with but little damage even on that side, a striking proof that winderosion has had a very limited effect on this particular ground, which vegetation of some sort and marshy surface protected. The same fact was demonstrated by the terrace rising with easy slopes of soft clay, unlike the steep clay walls, undercut by erosion, of the terraces further north. I attribute the difference at T. vi.d to the fact that the marshy belt bordering this tower on the east and north prevented the prevailing east and north-east winds from attacking it with their most powerful weapon, the abrading, wind-driven sand. Unable to ascend to the top of the tower or to discover any trace of the quarters which are likely to have once adjoined it, I had to rest content with some small fragments of silk fabric picked up among the clay detritus at the foot as the only relic of ancient oceupation.

Though the view to the south and west from T. vr. d was wide and open, I could sight T. y.d nothing to suggest the existence of any other watch-stations. On a previous reconnaissance Surveyor Ram Singh, in accordance with the instructions given, had pushed from T. vi. d for over 9 miles straight to the west, and even further to the south-west, withour discovering any other towers or remains. Consequently, I feel justified in concluding that this was the furthermost watchpost thrown out on the terminal flank of the Limes. From it the ground over which any possible attack might be made, or escape from 'within the barrier' attempted, could be watched with ease for a great distance. The 'coast-line' of the wide marshy basin is uniformly low towards the south, and shows none of those long narrow inlets which characterize the 'coast' to the east and northeast. Apart from a small and low tongue close to the west of T. vi. d and overlooked from it, there are no projecting ridges or detached terraces for a considerable distance on this side. From the low clay cliffs of the 'coast-line' the gravel 'Sai' slopes up like a perfect glacis towards the rampart of huge dunes in the south, which has been previously mentioned. Right up to their foot, over twelve miles away, its absolutely bare surface was open to the view as I stood at the base of T. vi. d. Once more I felt impressed with that eye for topography which seems never to have failed the old Chinese designers of the Limes.

How serious an obstacle is presented on the south by the impassable nature of that great rampart of dunes was brought home to me when, towards the end of my explorations on this ground, I dispatched the Surveyor with most of the mounted men from Camp 172 to reconnoitre the ground on the south-east and, if possible, to push through to the route leading from the mountains to Nan-hu (Map No. 75. c. D. 1). After a trying march for three days across the waterless waste he rejoined me, having been effectively baffled by the closely packed dunes which he encountered from about twenty-five miles' distance onwards, and which, after another ten miles or so, forced him to turn back and thus save his ponies from exhaustion. If ever there was a direct route followed from Nan-hu or the 'Yang barrier' to the stations on the south-western flank of the Limes, it must have lain across the gravel 'Sai' further north. But I have reason to doubt its existence.

## CHAPTER XVIII

## THE WESTERNMOST LIMES WALL

Section I.-FROM THE WESTERN END OF THE WALL TO T. vin

Line of Limeswall towarde T. tt.

Remains of tower 'T. 111

Rut parallel to Limes wall.

## Ancient

track traced along Limea wall.

We may now return to the terminal western point of the Limes proper and proceed to survey in due order the remains of its wall and watch-stations to the east of T. iv. b. Close to this tower the ground is much broken by small Nullahs, and it would be difficult now to pick up the line followed by the wall of the Limes but for the conspicuous sign-post which is supplied by the tower T. ill. Towards this the wall was directed in a straight line keeping close to the northern edge of the plateau. From about one mile onwards it could be foilowed running almost unbroken, but surviving only to the height of a few feet and embedded mostly in coarse sand or in light gravel.

The remains of the tower T. int (Fig. 149; Plate 36) and the interesting discovery made at the wall near it have already been so fully described in Chapter xiv, in connexion with my first explorations along the Limes, ${ }^{1}$ that nothing remains to be added here. The Descriptive List below shows the few miscellaneous relics which were found on clearing the ground at the foot of this tower. In the same way I may refer to that chapter for a detailed account of the remarkably well-preserved stretch of the wall which I [ound extending almost continuously for a distance of a little over 3 miles in the direction of the next tower, T. vir.
But I may here record an observation which adds considerably to the interest of this stretch of wall, but which was not made until I passed along it again on a later occasion with the experience gained through preceding explorations of the Limes. Then, with the slanting rays of the afternoon sun behind me showing up the line of the wall quite distinetly for miles, as it descends from T. II towards the depression near T. vir, the eye readily caught a curiously straight furrow-like line running parallel to the wall and keeping always at a distance of about 8 to 9 yards within it I had first noticed exactly the same shallow little depression, stretching along the wall and at the same distance from it, to the east of the tower T . xiti, where there is a stretch of wall preserved to even greater height, as seen in Fig. 176. Subsequently 1 recognized it elsewhere, too, as e. g. near T. xil. a, and between T. xv and T. xvir. Close examination showed that the well-marked depression was always from $1 \frac{1}{2}$ to 2 feet wide and its bottom sunk to an average of about 5 inches below the hard gravel surface of the ground.

Repeated observations convinced me that this strangely regular nut marked the narrow but well-defined track worn into the gravel soil by the patrols who tramped along the wall for centuries. There was no possibility of individual illusion, because this line and its character were recognized independently by different members of my party and along widely distant sections of the wall, not only in the course of the explorations of 1907 but also when I revisited this westernmost portion of the Limes seven years later. Significant, too, was the fact that this strange uncanny track was

[^113]found to reappear along sections of the wall which, just as here between T. II and T. vit, were far away fron the caravan route, and where consequently it was manifrstly impossible that it was of modern origin. On the other hand, it was easy to account for its preservation in those particular places. The track was to be found only where the actual line of the wall had suffered less from crosion, and the same local circumstances, such as relatively low ground less exposed to the full force of the winds and direction parallel to that in which they usually blow, would account for the survival of both wall and track.

All the same I might have hesitated about adopting this simple explanation, had I not had such abundant oecasion to convince myself of the remarkable persistence with which this gravel soil of an arid desert, so rarely affected by rain or snow-fall of any extent, retains all impressions such as fortprints or wheel-tracks. Frequently the latter were found running to depressions which may at one time have afforded some grazing or fuel, but where both these inducements to visits on the part of the cart-loving cultivators or herdsmen from the Tun-huang oasis must have disappeared for many years past. Yet the tracks left even by a single vehicle which had thus crossed the Sai were usually quite clear and continuous. And herc 1 may note at once that when in 1914 I moved again over this ground, I found particular wheel-tracks of the same kind in a condition, as it seemed to me, practically unchanged. I had specially noticed them seven years earlier and still remembered them, either because they led in a direction difficult to account for, e.g. across the line of the wall, or for some similar renson. I have thus been led to the belief that the relative frequency of these wheel-tracks met with on utterly desolate ground, such as that south of the line T. virl-T. xiv, has to be explained by their being made during a prolonged period, and that the fainter ones among them may date back far-a century or perhaps more.

But in the course of the explorations of April-May, 1907. I had already noted with surprise that the footprints which we ourselves and our ponies had left on the ground when we first traced the wall on our journey to Tun-huang along the section lying close to the caravan route, from T. II to T . xı, looked two months later absolutely as fresh as if we had just passed by. Yet I was well aware from sad experience of the force of the winds which in the interval had blown almost daily over the great desert basin. Hence I felt less surprise when, on my return in March, 1914, and on following once again the line of the Limes from T. r. a right through to T. xiv, I could quite distinctly recognize my own footprints of seven years before in many places where the soil was of the right sort. I could, though less frequently, even make out those of my little fox terrier, ' Dash II', the ever faithful companion of that journey. Exactly corresponding observations are well known to geologists and have often been reported from desert areas, widely distant in geographical distribution, but presenting similar surface conditions. Thus Prof. J. Walther quotes the case of a wheel-track in the Californian desert which after is years was found to look perfectly fresh, and that of camel footprints in the Sahara, dating from 1877 and still quite clearly recognizable in 1892." I am unable to asecrtain at present whether any ancient tracks, resembling in charater the patrol path discovered along the Tun-huang limes, have been traced on desert ground of regions like Egypt, Arabia Petraea, or Tunis where elimatic conditions, on the one hand, might permit of their survival, and archaeological evidence, on the other, as clear as that of our Limes might be forthcoming to settle their date.

In Chapter XIV I have already given a full description of the watch-tower T. vil, which Watchcompletely overlooked the depression there crossed by the line of wall coming from T . Int, A subsequent close search of the ground near this tower yielded only scanty fragments of ancient

[^114]
## Old wheel

 tracks on gravel soil.Own footprints traced after seven years.

Excaration of quanera at lower T. vin.

Tower plastered and while. washed.

Conberur-
tion of quartas.
pottery and the well-preserved small bronze l,uckle, T. vit. 001, shown in Plate Lill. I have also described above how on my first passage the line of wall was picked up again on the gravel plateau to the northeast of T. vII, after having been lost for about a mile from this tower onwards. ${ }^{3}$ Its total disappearance just at this point, where the present caravan route from Lop passes within the line of the ancient Limes, is certainly curious.
then come, nearly 3 miles from T. viI, upon a small mound which lay about 24 yards to the south of it (Fig. 166). Pieces of timber protruding from the north-east corner and stones lying on its top had suggested that it was the much-deayed ruin of a watch-station, and the excavation started on April 14 immediately after my return to the Limes soon confirmed the surmise. The mound measured about 45 feet in diameter on the ground level and rose to about 10 feet above it. From the coarse gravel which covered its top and slopes, as seen in Fig. 166, there first emerged on the northeast rough Toghrak poss and plentiful bundles of reeds embedded in masses of sun-dried bricks. They soon proved to be the debris of the tower, which in its fall had completely erushed and buried the walls and roofing of the adjoining quarters. The clearing of this débris was heavy work for my small band of Chinese labourers, as yet untrained for such tasks and all opium-smokers; but it was at once rewarded by interesting finds and, when it was completed, it showed the plan of the tower and the quarters fully and elearly.

As seen in Plate 38, the tower measured 23 feet square at its base and was built of bricks, measuring 14 by 7-8 inches, with a thickness of $4-5$ inches. At the north east corner, which the photograph in Fig. 168 shows after excavation, the brickwork still stood to a height of about 6 feet. Where, on the north and east, quarters had been built against the base of the tower, the face of the latter retained a heavy coating of plaster and whitewash, amounting to $2-3$ inches in thickness altogether. Naik Ram Singh, an expert in such matters, counted here no less than 13 successive coats of whitewash, with 4 or 5 replasterings in clay. It is very probable that we have here an illustration of those recoatings of walls which are mentioned, with details as to the procedure and the square surfaces treated, in numerous records from T. vi. b (Doc., Nos. 102-II). It is certain that these frequent plaster coatings, so familiar in all countries of Asia where sun-dried bricks are used, were applied to the faces of the watch-towers not only for repair but also to make them more visible at a distanee when the light was poor or the air filled with dust. But, of course, it is impossible to say in the case of T. vill how many of the existing coats were applied before or after the quarters were built on to the tower. The topmost coat at the northeast corner of the tower bore the rough outline sketch of a camel, as seen in Fig. 168.

Of these quarters there survived to the north parts of the walls enclosing two rooms, each of which had a length of about 20 feet. The one next to the tower base. i. had a width of 6 feet ; the other beyond the outer wall could no longer be traced. At the western end of $i$ there remained a few steps of a staircase, probably once leading up to the roof and giving acoess thence to the top of the tower. From the eastern end of this room there led a narrow passage, ii, into another small room, about 7 by 8 feet, which may well have been added later, as the heavy wooden posts set into the walls of the passage, and containing sockets for thick wooden door bars, clearly suggested an entrance from outside, not a door between two rooms. The enclosing walls of the quarters were badly broken in most places, but showed a peculiar arrangement of the masonry, the bricks being set on edge with the longer and shorter sides facing outwards in alternate courses, as seen in Fig. 108 on the left.

The fact already mentioned that the debris of the falling tower had crushed at least a portion Remains of of the quarters，together with the roofing of reed bundles laid over Toglirak beams，explains why more fittings and implements，left behind after the abandonment of the post，were found at this ruin than at other stations where the deserted quarters lad probably lain exposed for many centuries．No place，however，within the quarters had been turned into a dust－bin before they were abandoned，and hence the number of inscribed pieces found here was not great，only about a dozen in all．But several of them are of special interest on account of their local associations or for some other reason．A definite date is lurnished by the＇slip＇fragment T．vili．ii．2，Doc．，No．585 （Plate XVI），which mentions the year corresponding to A．D．8，and thus agrees with the chronological evidence contained in T．vili．i．9．No．586．which refers to Tun－huang by the name Tun－th 敦德． This was the designation borne by the district at the time of the usurper Wang Mang，A．d．9－23． The fact that both these dated records were found within the rooms of the post，and are not likely to have been left there a very long time before its abandonment，deserves to be noted．We shall see that none of the docuinents discovered at stations to the west of the ancient＇Jade Gate＇，marked by the remains at T．xIv，nor those at T．xiv itself are of a later date than the reign of Wang Mang．This points to the conclusion that the westernmost section of the Limes may have been abandoned not long after that period．

Two records relating to objects which undoubtedly belonged to this watch－station are curious in themselves，and also claim importance because they give us the name of the detachment entrusted with the gruarding of it．The inscribed lid T．vils．5，Doc．，No． 588 （Plate xvit），was a particularly interesting discovery，the value of which I at once recognized．The obverse of this piece of wood measuring about $6 \frac{1}{2}$ by $3_{1}^{1}$ inches，with its rectangular socket for a clay seal and its string grooves，exactly reproduced the shape and arrangement so familiar to me from the envelopes of the rectangular Kharosthi tablets of the Niya and Lou－lan Sites．A small rim sunk on the under surface proved that this particular＇envelope＇had served to cover not a tablet but a box， and there was the Chinese inscription，aritten in fine big characters above the sacket for the seal，to show that the receptacle，of which only this lid remained，had been the medicine case belonging to the I lien ming company ．

Here we clearly have the true prototype of the wooden envelopes from Niya and Lou－lan， some three centuries older than they are and used where everything else in the way of writing materials was purely and unmistakably Chinese．It confirms，in the strongest possible way，the conjectural opinion which I formed on the strength of my first Niya finds and recorded in Ancient K／iotan，＇that the device of those wooden envelopes．with other equally clever arrangements in the form and fastening of the Kharosthit letters and documents，was originally derived from Chinese models．But，apart from this important evidence concerning the ancient stationery in wood，the lid T．vill． 5 （found， 1 may add here，in the debris covering the stairs in room i）is of antiquarian interest as proving that regular medicine cases were already included in the military equipment of troops in Han times．

Less curious，perhaps，but equally valuable archaeological information is furnished by the wooden label T．vitt．6，Doc．，No． 587 （Plate xvil），which on the obverse is inseribed：＇The Hsien－ ming company of Yii－mén，＇and on the reverse：＇Hundred bronze heads for arrows of the Meng type．＇

Document ol A．D． B「ound at T．уш．

Inacribed lid of medi－ cine case．

Clinese origin of scaled wooden envelopes． There can be no doubt that the label was meant to be attached to a bag or small box holding this quantity of ancient ammunition provided for the company named，and the presumption is that the guard for the post T．vill was at the time furnished by the company．The fact that the Hsien－

[^115]for similar confirmatory evidence supplied by inecribed wooden lids of the L．A．Site，Lon－lan．

Miscellaneous filings of quarters.
ming company is described as ' of Yit-mến' is of interest and agrees with the evidence supplied in a conclusive form by far more abundant documents elsewhere, which proves that the 'Jade Gate' must be looked for on this westernmost portion of the Limes. But it does not help us to determine the exact location of this famous frontier station, which we shall have occasion fully to diseuss further on.' The fact that the Hsien-ming company, in the only ocher document where its name occurs, T. xir. 10, Doc., No. 597, is spoken of as 'of Kuat-chi' sufficiently warns us against attaching too great importance to such local desiguations of detachments. They may often indicate only the place where the head quarters were stationed for the time being, and they always require to be carefully considered in the light of other records, and especially of topographical and arehaeological evidence. Such evidence, I may add, in this case excludes all idea of the 'Jade Gate' having at any time been at T. virt. The ground to the south of the wall is here an absolutely barren gravel plateau without water, and hence wholly unsuited for an important head quarters station such as Yu -mên must always have been.

Of the other inseribed pieces found at T. vir I need only briefly mention T. vilt. 2, No. 591 , which is a large painted board of wood, with an enumeration of various kinds of equipment, including two quivers. All such equipment had been removed long before the tower came to fall and bury the abandoned quarters. Yet the finds of misceilaneous objects left behind as of no use or value were more plentiful here than at the majority of the watch-stations, as a reference to the Descriptive List in Chap. xX will show. The number of painted pieces of wood, T. vitio ooss, 0022,0029 . \&cc., evidently fragments of furniture, suggested that some of the fittings of the quarters were still in their place when they were buried by the débris. Painted wooden brackets used as hooks for hanging accoutrements, etc., as already described, and of various types (T. vilt. 004-009, oo 3o-33. Plate L.IV), were numerous here. As they, like most of the larger miscellaneous fragments in wood, were found in room i from 2 to 4 leet above the floor, it may be assumed that they were brought down with the walls to which they were fixed.

The possible use of the wedge-shaped wooden block, inscribed with some large Chinese characters too much effaced for decipherment, T. vin. i (Plate LII). has already been discussed.'

Fool and inch measure of Han period. It, too, had probably been hanging on the wall, just like the interesting wooden measure and 'set square'. T. vilu. 4 (Plate LIV), which still retains its suspension string though broken. Referring to the Descriptive List for a detailed account, I may point out that this measure, resembling in shape a shoemaker's foot-rule, is marked into to divisions of an approximately uniform length of $\frac{\circ}{10}$ inch each, with further subdivisions on the decimal principle. Like the measure T. xı. ii, 13 , from a station to be described presently, which is of the same dimensions, it gives us the exact value of the Chinese foot and its ten inches, as in use under the Han dynasty. The interesting instance in which I was able myself to apply the test of this ancient foot-rule to the roll of silk found at the Lou-lan station has been discussed above, and two others connected with strips of silk found on the Limes itself will have to be considered hereafter." Elsewhere, I have also discussed the confirmatory evidence furnished by the great mass of ordinary 'slips 'of wood and bamboo recovered from the Limes as well as from the Niya and Lou-lan Sites which, as Chinese tradition clearly tells us, were meant to measure one foot in length, and which in full conformity always show an average length of 9 to $9 \frac{1}{2}$ inches. ${ }^{\text {² }}$

[^116]Among implements may be mentioned a painted wooden block, T. vili. ooro (Plate LII), apparently intended to hold tapers or sticks of incense ; a padded block probably meant for grinding paint, T. vili. 0025 (Plate LIV); and numerous wooden seal-cases, of which the varying types will be found classified and described in the Descriptive List under T. viII. 5. Two of these types, as illustrated in Plate LIII by specimens from other Limes stations, have the same arrangement of grooves to hold the fastening string as we have seen in the seal sockets on the 'envelopes' of Kharosthi tablets. That the men stationed on guard had, after the Chinese fashion still to be observed nowadays, employed their leisure in homely occupations was made clear here by a variety of implements. A mong them may be classed the wooden apparatus, T. vim. 001 (Plate I.II), roughly made, but in perfect preservation, which according to the information of Tila Bai, my observant Turki follower, resembles an instrument used about Yärkand for reeling cotton."' The numerous slightly curved wooden bars, of which T. vill. 0026, 0027, are specimens, were provided with holes at regular intervals and may have been used in making ropes or thread. Of homely use, certainly, was the wooden spinning whorl, T. vilf. 003 . The purpose of the curious wooden stick, T. vili. 0039 (Plate litit), painted to represent the head and neck of an animal, apparently a snake, remains doubtful. Finds of textile fabrics, T. vitl. $0041-46$, were few and mostly of coarse material, including goat's hair and even reed shreds. But the pair of woven string shoes, T. vill. 002 (Plate LIV), is well made and its technique is of interest. The fact that the resources of civilized life, even if of a humble kind, had to be treasured at these distant posts of the Limes was curiously illustrated by the pieces of a large jar of hard grey pottery found in an outer room on the north. It had been broken, and then patched up again by means of leather thongs passed through holes.

Before leaving this clesolate watch-station, now about 6 miles away from the nearest water, I may refer to a curious observation made outside it. To the south-west, not far off, I noticed two stumps of wood just emerging from the gravel surface and at about 20 yards distance from each other. On elearing the ground, the end of a stout rope made of reed strands, still about 4 feet long, was found twisted round one of the posts. Though massive enough, measuring fully 6 inches in diameter, they had been worn down by the wind-driven sand and gravel almost to the surface of the soil. It was easy for me, aecustomed as I was to see the same practice adopted by my men at our camps on bare desert ground, to realize that the thick rope, once stretched from post to post, was used for tethering the horses and camels of those who were stationed at the place or happened to halt there.

## Section II.-THE TOWERS T. ix, x AND THE MARSH SECTIONS OF THE LIMES

In the account given in Chapter XIV of my first passage along the westernnost portion of the Limes proper I have already described the stretch of wall which extends unbroken from T. vilf castwards to T. N, and also the latter tower itself ( Fig .173 ).' It was certainly the best preserved of all the watch.towers I have seen on the Limes. This may be accounted for partly by its very solid construction. the details of which have been recorded, and partly by its position on a knoll rising above the steep eastem edge of the gravel plateau that is crossed all the way from T. vil. Owing to this position, which is clearly scen in Plate 33, but little of wind-driven sand or fine gravel from the east or north-east could attack the foot of the tower. In consequence erosion had nowhere

[^117][^118]Limes line along marghes.
succeeded in lowering the ground nore than about one foot below the original level, as indicated by the lowest brick course (see Fig. 173). The observation is of special interest as confirming by negative evidence a statement that I have already made several times about the peculiar, erosive force of the winds blowing from the east and north-east.

The tower T. ix, placed as it was on a knoll rising some 60 feet above the gravel plateau, commanded a complete view to the west and over the sandy serub-covered depression eastwards. But it was far less favourably situated for watching the ground to the north and a deeply sunk Nullah which extends from T. ix to the north.west. This area could not be effectively observed from the posts T. viI and T. ix, as it was screened by a series of very steep clay terraces which, rising in this part of the depression, might have allowed raiding parties to approach the line of the wall unperceived. It was, no doubt, this tactical feature of the ground, indicated by the map in Plate 33, which induced the designers of the Limes to protect this weak point in their line by the outlying watch-station T. IX. a, placed to the north of the Nullah just mentioncd and about $2 \frac{1}{2}$ miles from $T$. vifi. Whether owing to the atmospheric conditions prevailing or from the peculiar lie of the ground, both the Surveyor and myself had on successive occasions failed to notice the tower T. Ix. a, until it was sighted on April jo, as we proceeded south-west of T. in over the gently rising Sai.

Subsequently, on my return from the south-west flank of the Limes, I was able to visit this tower and convinced myself that it represented a picket thrown out beyond the line for its better protection. The tower rose on a low plateau tongue to a height of about 20 feet. It measured is feet square at the base and was built with bricks, 18 by 9 inches and $4 \frac{1}{2}$ inches thick. Just as at I. Ix, the sun-dried bricks were fairly hard, though containing no straw. After every 5 courses a thin layer of reeds was inserted. There were scanty iraces of brick walls, of small rooms adjoining the tower on the north and east, and also of steps once leading up along its north face. But there was very little débris and no refuse of any sort, whicl explains the absence of 'finds'. It seems probable that this post was occupied only occasionally and for short periods when raids were expected. Its isolated position accounts for the additional defence provided in the shape of an enclosure round the tower, forming roughly a square of 34 yards. The rampart of clay and gravel of which it consisted had decayed to a height of 4 or 5 feet only, and in places had become completely effaced. No other towers could be sighted to the north or west, though Rai Räm Singh also had approached the ground closely on a recomaissance north of the Su-lo Ho, and this prevents any conjecture that a line of posts had been pushed out further on this side.

The stretch of wall running froin $T$. ix across the broad scrub-covered depression to the norith. cast has been followed by us already in Chapter xiv. ${ }^{\text {. }}$ Neither it nor the curiously truncated watch-tower T. x (Fig. 174), with its salt-permeated layers of clay, needs any further description. But I may add that, as this heavy salt impregnation of the clay clearly proves, the small stream crossed half a mile further on was in ancient times as salt as it now is; for there, no doubt, the water for the pise was obtained, while the clay itself must have come from the ridge, at the northern end of which this conspicuously placed tower rises. Except for a short break at this salty streamlet which comes from springs further south, the line of the wall with its layers of reeds could be traced from T. x right up to the salt-encrusted southern shore of the small lake which is shown by the map north of Camp 155.

It is at this point that the Limes, coming from its western termination, first enters a topo graphically very interesting and well-defined portion of its line, which extends eastwards as far as

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178. ANCIENT WATCH-TOWEK T. XI, TUN.HUANG LIMES, WITH ADJOLXING EXCLOSTRE,
SEEN FROM SOUTH-WEST.

75. REMAINS OF ANCIENT WATCH-TOWER T. XII. A WITH BORDER WALL, TCN-HUANG

the Khara-nor lake. The defensive border line has been carried here across a succession of marshes and small lakes which fill the ends of depressions running from the south towards the Su-lo Ho; further on it skirts the wide lagoons and marshes into which the Sulo Ho expands after leaving the Khara-notr, as well as this larger lake itself. The first-named section may be described as reaching from the lake near T. $x$ to T . xvir; the second may be said to extend thence to near the eastern end of Khara-nor, marked by T. xxiu. b.

There cin be no possible doubt, after the close survey I was able to effect both of the line of the Limes and of the ground over which it had been carried here, that this alignment of the wall and watch stations was chosen with set purpose and much care by the old Chinese engineers in order to supplement their line by natural defences, and thus to save labour of construction as well as effort in its guarding. It is fortunate, and at the same time significant, that we find a distinct reference to this point in the important document from T. vi. b, Doc., No. 6o, already mentioned,' which has preserved for us some record of an imperial edict directing the establishment of a military colony, evidently in the territory of Tun-huang. It clearly enjoins the governor of Chiu-ch'uan or Su-chou entrusted with the execution of the edict, 'to examine the configuration of the places. Utilizing natural obstacles, a rampart is to be constructed in order to exercise control at a distance:

Of the careful adaptation here prescribed of the line of the Limes to the configuration of the ground and of the intelligent use of natural obstacles to strengthen or replace it I could not wish to find more striking illustrations than those provided by the remains of the wall and watch-stations along the sections of the Limes mentioned above. But as soon as I began their exploration from the lake near T. x, I found my task complicated to no small extent by peculiar topographical features. Seeing how closely the Limes itself, and consequently also my archaeological labours concerning it, have been affected by the local topography, it will be convenient briefly to explain its general characteristics before I deseribe in detail the observations and finds connected with individual stations.

Some time before, when I first followed the route from Lop to Tun-huang, I had noticed lakes and marshes north of it in the depressions which are frequently passed from this point onwards. But only when 1 set out on the preliminary reconnaissances here particularly necessary, and proceeded to visit each ruined tower I had seen before rising far away to the north over what then had looked a uniform dead level of gravel desert, did it become clear how broken the ground was over which the border line of wall and posts had been drawn. What had seemed a flat plain, extending to the gravel glacis of the bare and lifeless hill chain of the easternmost Kuruk-tagh, now proved to be in reality a succession of low and somewhat narrow gravel-covered plateaus separated by winding depressions. A reference to the map in Plate 33 will help to illustrate this intricate configuration of the ground. It resembled a strongly developed coast-line, with flat tongues of land left between a complex system of bays and inlets. They all distinctly recalled the 'coast-line ' of the great marshy basin on the south-west flank of the Limes, though the features observed there had been of a somewhat simpler type and the differences of level more marked. Just as there, it was easy to see that the depressions, ordinarily running from south-east to northwest, had been originally produced by the erosive action of the drainage descending from the foot of the mountains south of Nan-hu, which in earlier periods was obviously far more abundant than now.

The marshes which now fill great portions of these depressions, and chiefly those lying to the north of the caravan route, are fed by springs receiving subsoil clrainage from the glacis of the

[^120]Marshes and reedbeds in slepressions.
mountains on the south. The larger sheets of open water to be found within the marshes extended. at the time of my visit, uj to $\mathrm{r}_{\mathrm{i}}^{1}$ miles in length, and all were fringed by dense reed-beds. Saltcovered bogs stretched further away in the line of the drainage north-westwards and showed sigus of being liable to periodical inundations. To what extent, if any, these might be caused by overflow from the Su-lo Ho bed, or by percolation from the marshes and lakes which further to the east, from the vicinity of T. xvil onwards, are certainly fed by the river, 1 could not investigate with sufficient closeness. In some other parts of these depressions, painly near the Lop route and to the south of it, all trace of water had disappeared from the surface, but the growth of tamarisk bushes, with other hardy scrul) and thin reed-berls, showed that here also subsoil water was near it.
Wall guards ground between marshes.

The marshes and salt-encrusted bogs were found quite impassable for horses or camels, and in most places for men, too. Generally detours of miles were needed to take me from one tower to another round the edges of the marshes or over strips of less treacherous ground. The remains of the towers, owing to the commanding position they invariably occupied, proved most helpful in guiding me from a distance. But, after the swamps had been passed, I still had to search for the remains of the ancient wall. Along the section extending from T. x to T. xvis, a total distance of nearly 18 miles on the line of watch-stations, the wall had been carried unfailingly over every bit of firm ground capable of offering a passage for the enemy's inroads, and right down to the edge of the marshy inlets. Across their bottoms the lakes and bogs necessarily took the place of the wall, providing a natural defence and thus saving the labour of construction over a considerable number of miles. How important this gain was can easily be appreciated if we take into account the huge difficulties of supplies and transport which must have attended the maintenance of adequate labour for building the wall in absolute desert and often at great distances from drinkable water.
'Wet The gain resulting from this use of the great natural obstaele offered by impassable marsh border ' towards Khara-mör. must have been even greater along the eastern section of the line here under consideration, which extends from $\Gamma$. xvil to the west shore of the Khara-nōr near $T$. xxir. c, and is of about the same length as the other. Along the greater part of this section the belt of marginal lagoons and marshes formed by the Su -lo Ho is so wide that the construction of a wall along its southern edge appears to have been thought unnecessary. In any case, it is only on two short stretches of this portion of the line, marked by the towers T. xix-xx and T. xxit. b, c, that I was able to trace remains of the ancient agger, and as both these stretches are found just where the Su-lo Ho happens to flow in a well-defined narrow channel between firm banks, the exception here may well be held. as it were, to confirm the rule.
Dificiculty of
I must add, however, that where the soil was soft and serub-covered, as it was near the marshes, tracing wall over soft eoil.

Wall as gauge for ancient waler-level. the eye sometimes failed at first to discover the traces of the agger; for the remains of the rampart constructed, here as elsewhere, with alternate layers of earth and fascines had on such ground suffered particularly marked decay through the moisture rising from below. The coarse but abundant vegetation, which finds nourishment in this salt-permeated soil, necessarily also helps to obscure any remains that may survive. It was, of course, different on the gravel plateaus of the section further west, from T. x to T . xwir and there ordinarily it did not take long, after once their edges were gained, to discover the familiar track of the wall running straight in the direction of the nearest warch-station.

A general observation of distinct geographical interest, which was obtained from what I may call the two marsh sections of the Limes, may also conveniently find brief mention here. It had occurred to me from the beginning of my explorations on the Limes that the line of its wall, drawn
right across the gravel plateaus and the depressions which break it, might supply us with something like a reliable historial gauge as to the changes which may have taken place in the water-level of the marshes during the last two thousand years. It is obvious that any trustworthy data obtained in this respect would have an important bearing upon the questions concerning climatic changes in this region that are traceable within the historical period, and particularly upon that much-debated question of 'desiccation'. Accordingly, I took special care along this portion of the line to ascertain the difference in level between the actual edge of the lakes or marshes at the time of my visits and the lowest point to which the wall of the Limes could still be traced where it abuts on their shores.

These observations were not always easy to make, and their use calls for critical caution. In the first place, regard must be paid to the varying conditions of the ground. In some parts they would allow the remains of the wall, or rather of the earth mound (aggor), to which it had necessarily decayed where it was exposed to subsoil moisture, to survive much nearer to the marshes than in others, this variation being dependent on the nature of the soil, the amount of vegetation, and the like. Until exact measurements spread over several successive years are obtained, it is impossible to make sure of the seasonal oscillations to which the level of the marshes fed by springs and of those representing marginal lagoons of the Su-lo Ho may be subject. And even then the possibility must always be remembered that periods of higher water-level, of which we have no record, may have intervened between the time of construction and the present, and thus brought about the complete destruction of the wall on shores where we now should be tempted wrongly to attribute the cessation of its remains at a level well above the present edge of the marsh or lake to desiccation pure and simple.

Making due allowance for such and other uncertainties and limitations, there is yet important evidence to be found among the observations thus gathered. For the whole of the measurements taken on the shores of all the different lakes and marshes which the line of the wall crossed or abutted on, I must refer to the detailed description of the several segments of the Limes. ${ }^{4}$ Here it will suffice to note the interesting fact that both on the westernmost spring-fed lake, near T. $x$, and on the large lagoon, near T. xx , which the Su-lo Ho enters some to miles below its debouchure from the Khara-nor, the observed differeace between the water edge and the traceable end of the wall only amounted to about 5 feet. It is well to remember that this difference, slight as it is, represents the maximum of the fall which can possibly have taken place in the level of the two sheets of water between circ. 100 y.c. and A. d. 1907; for at both places some little distance intervenes between the actually traceable end of the wall and the shore <about 25 yards at T. $x$ and some 80 yards at T. $x$. ), and as this gently sloping ground was naturally liable to be aflected by moisture, it is likely enough that the wall continued originally nearer to the present line of the shore and thus reached down to an even lower level.

It is true that at the other points where corresponding observations were possible, near T. xt, xII. a, xin (eastwards), xiv. a, xxil. $c$, the differences of level, varying from 12 to about 20 feet, were greater. But in all these places the intervening ground, where the wall might well have dccayed completely, was either considerably wider or else so thickly covered with reeds or other vegetation as to make it impossible to determine whether the actual remains of the wall did not extend further down. Hence the observations there made cannot invalidate the very definite evidence which the above recorded measurements from T. $x$ and T. xx furnish as to the slight extent of the drying-up process in these marshes during the last 2,000 years.

It is of interest to note that this conclusion is in full accord with what general archaeological

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{ }^{4} \text { Cf. below, pp. } 667,669,68 \mathrm{a}, 697,716 \mathrm{eq} \text {. }
$$

Absence of facts prove as regards the improbability of any marked climatic change having taken place on this
marked
climatic
change.

Precipita. fion on Nanslan determines matah levels. border between the construction of the ancient Chinese Limes and the present day. The climate in the desert region of the westernmost Su-lo Ho basin must have been exceptionally arid in Han times and must have remained the same ever since, as it has allowed such perishable remains as documents on thin slips of wood, bits of labrics, ete., to say nothing of mere reed straw, dung, and other unsavoury contents of the rubbish-heap, to survive in practically perfect condition, even when covered up only by a lew inches of gravel, as I found them at T. vi, b and in more than one refuse layer elsewhere. Had this ground been liable to be visited annually even by a very few heavy showers during the years while the refuse lay practically exposed on the surface of the gravel slopes below the watch-stations, such relics could certainly not have survived in so remarkable a state of preservation for twenty centuries more. ${ }^{\text {d }}$

The level of the lakes and marshes here discussed must, no doubt, depend directly or indirectly upon the amount of rain and snow annually deposited on the high mountains to the south and south-east, which enclose the drainage area of the Su-lo Ho basin. In the present state of our knowledge it is impossible to make any definite assertion as to the connexion between climatic conditions of the Su-lo Ho basin and the amount of precipitation received by the high ranges overlooking it Yet it is certainly noteworthy that the conclusions to be drawn from the available archaeological evidence agrec in the case of boch factors, and this agreement seems to me to justify the presumption that neither in the desert portion of the basin nor in the mountains which supply its drainage has desiccation perceptibly changed conditions during the last 2,000 years.

## Section III.-THE RUINED WATCH-STATIONS T. xi and T. xi. ^

Position of watch. tower T. x.

We may now return to the westernmost of the small lakes which the Limes crosses and describe the remains of the latter from where its wall starts again eastwards. It would have been difficult to determine this point or, in fact, to trace the wall at all here but for the ruined wateh-tower T. xi (Fig. ${ }^{17}$ 8), which occupies a conspicuous position a little over half a mile from the easternmost edge of the lake. It stands, as the map in Plate 33 shows, on a small knoll rising above the narrow southern end of a steep gravel-covered plateau which skirts the lake from the north-east and divides it from a wider marsh-filled depression eastwards. Placed as it is in a detached position about 100 feet above the reed-covered ground close to the marshes, it completely overlooks them for a eonsiderable distance as well as the route which winds round the foot of the plateau. The nearness of comparatively fresh springs must have been an additional advantage to the wateh-station placed here.

Limes wall near T. xL

Immediately to the north of T. xt the top of the plateau, everywhere mueh worn by the action of water and here less than half a mile wide, is cut across by woo small ravines. These start from the depressions on either side and, nearly meeting in the middle, form a kind of natural fosse for the wall of the Limes. This ran along a narrow ridge at about 40 yards distance from T. xr. Its remains stretched there over fairly level ground for only about 30 yards and then descended steeply on either side Westwards, the layers of reed fascines which marked the line of the wall could be traced for nearly half a mile, ending in a thicket of Toghraks and tamarisks about

[^121]20 feet above the level of the lake. On the east, where marshy ground was much nearer, the wall was traceable down the gravel slope to a point where the last swelling indicative of its line disappeared on soft soil, about 150 yards from the edge of the marsh and on a level about 10 feet higher.

The ruined tower was badly decayed, as seen in Fig. 178, and as its construction was rough, resembling that of T. x, the original dimensions could not be determined with certainty. It still stood to a height of about 16 feet, and its base seemed to have mensured about 24 feet The building material used consisted of hard lumps of salt-impregnated clay, stamped into layers about 2 feet thick, which thin strata of reeds separated. On the top were found remains of what looked like broken walls, enclosing a small conning-place or guard-room. On the west, close to the base of the tower, was a small room about 21 by 12 feet, built with very rough walls of clay, of which only the foundations survived under the debris and these so imperfectly that no accurate measurements were possible. To the north, north-east, and west I could recognize the remains of an enclosing wall, partly visible on the left in Fig. 178, which might have been approximately circular, with a diameter of about 75 feet. On the south and south-east it had entirely disappeared. This wall was very roughly built with lumps of salty elay and strengthened by the insertion of vertically placed reed fascines, now almost petrified. It still stood in places to a height of 2 or 3 feet, but, as it was only from 1 to $1 \frac{1}{2}$ feet in thickness, it was clearly not intended for defence, but merely as a shelter from the winds which in this exposed position would make themselves particularly felt.

My impression was that this enclosure was of later date. The abundance of fragments of Chinese porcelain, painted in blue, which lay scattered on the surface within it, and of which T. xi. $001-4,008-11$ are specimens, certainly showed that the place must have continucd to be used for shelter by travellers or herdsmen down to Sung times at least, if not later also. This is fully accounted for by the convenience of the ruin as a halting-place. Its position is near springs and grazing, and yet well raised above the vegetation belt of these marshes, where the pest of mosquitoes and insects of all sorts in the spring and summer makes a stay most rying, for men and beasts alike, whenever the winds' foree decreases. But if 1 could have entertained any doubt as to the antiquity of the tower itself, it would have been quickly dispelled as soon as the plentiful rubbish-heaps I had noticed on my first passage came to be dug up and searched two months later. While the excavation of the room above mentioned yielded no find whatever, a considerable number of Chinese records on wood, together with some other relics of the Han period, came to light from the thick layers of refuse.

In one of these, marked $i$, close to the south-west of the tower, was found the completely preserved slip, Dor. No. 682 (Plate XIX), which furnishes a list of the arms and equipment issued to a certain soldier. Among the dozen records, some intact. found in another layer, ii, extending down the slope on the same side, there are three claiming special mention here. T. xi. ii. 6, Doc. No. 68o (Plate XIX), written on a bamboo slip, contains a portion of a calendar relating to a eyclical year which M. Chavannes believes to correspond probably to the year A. D. 153. He bases this dating on the chronological indication furnished by another document from the same rubbish-heap, T. xi. ii. 8, Doc. No. 8 (Plate II), which contains what M. Chavannes considers to be probably a supplement to the well-known Chinese lexicographical work, the Chi chiu chang, composed between ${ }_{4} 8$ - $\mathbf{3 3}$ в. $\mathbf{c}$., and mentioned above ${ }^{1}$ If this deduction is correct, we must consider the former document as the latest among the datable recurds on wood which I recovered from the portion of the Limes explored in 1907.

[^122]Psolonged oecupation of T. x.

## Mention of

 Kuan-chi and Tang-ku company.Han fool and inch measure from T , $\mathbf{x} \mathbf{r}$

## Marshy

 depression east of T. xI,There is no archaeological reason to be urged against this dating, though obviously it must remain conjectural for the present $1 t$ is true that, as we shall see further on, none of the definitely dated records from the watch-stations west of T. xiv, the locality of the ancient 'Jade Gate', come down later than the period of Wang Mang (A. D. 9-23), and this fact seems to favour a presumption that the guarding of the westernmost portion of the Limes wall was abandoned at a time not far distant from that reign. But, on the other hand, there can be no doubt that the route to Lou-lan and the Lop region always passed close to T. Xr, just as it does now, and it seems to me on topographical grounds very probable that this station, being the last where drinkable water was obtainable on the way westwards until the vicinity of T. iv. b or of Toghrak-bulak was reached, may have continued to be occupied, at least occasionally, long after the regular guarding of the wall west of T. xiv had ceased. We shall have occasion presently to consider evidence pointing to the same conclusion in respect of T. xis. a.

A third record from the same refuse-heap, T. xr. ii. i, Doc. No. 68 r . is of interest because it names a certain 'indigenous functionary' of K'ucn-chi and 'the captain of the Taug-ku company". The fact that Kuan-chi is twice mentioned in records found at T. xil. a strongly suggests that the locality meant must be looked for on this section of the Limes, perhaps at T. xir. a itsel $\Gamma$ and the closely adjoining station of T. xit. We are led towards the same conclusion by the name of the Taug$k u$ company, which is otherwise found only in a document from T. xim, the next station eastwards. In this recorl, T. xisi. i. 3. Doc. No. 401, it is spoken of as 'the Tang-ku company of Fil-min', and what I shall be able to show further on as to the identity of Yu-menn, or the 'Jade Gate', with T. xiv explains why we may expect to find references to a company having its head-quarters there among the documents of stations that lay only some three and eight miles respectively westwards.

Chinese records on wood were also recovered from the refuse-heaps iii and iv, which were found on the slopes of the knoll to the south and north-west of T. xi; but none of thern call for special notice here. Among the miscellaneous relics from the several refuse layers of this station it will suffice to mention T. xt. ii, 13, a coot-measure carefully made out of a slip of cane and excellently preserved. In exact conformity with the above-discussed foot-rule T. vir. 4, it has ten divisions, each measuring $\frac{9}{i 0}$ of an inch, and thus conclusively proves that the foot of the Han period was equivalent to 9 inches. ${ }^{3}$ For an explanation of some half-petrifed stacks of reed fascines found to the north of the tower I must refer to the last section of this chapter. Owing to the very confined nature of the ground they were placed on the narrow ridge along which the wall was carried, three of them being within, and four others outside, its line.

The marsh which extends with open sheets of water on the east of the plateau bearing T. xt could not be crossed until I moved more than a mile northward, where the surface of the depression turns into a partially dried-up salt bog. Passing this with some difficulty, I reached firm ground again at the northern end of a small island-like plateau, about a mile long and less than half a mile across. ${ }^{3}$ On this little plateau I failed to trace any remains of the wall, though it fell into the same line. In all probability there was no need for a protecting wall here, since the plateat is isolated on the west, south, and east by deep and quite impassable marshes. From the north, too, it can be approached only over boggy ground which, if the water-level in Han times was but a couple of feet higher than at present, would have been equally impracticable then. As it was, 1 had to make a not inconsiderable detour to the north before the depression on the east, holding deep water and morass, could be crossed to the long and narrow plateau on which the towers T. xir a and T. xir stand.

[^123][^124]Skirting the western edge of this plateau tongue I came upon the remains of the wall Llmes again running from the edge of the marsh towards $T$. $x I t$. $a$, in the direction of ENE. The wall wall near was traceable to within about 30 yards of the actual water line, where its remains disappeared in thick reed beds, on a level about io feet higher than that of the marsh at the time. The wall, built in the usual fashion, ran in an unbroken line, and in places still not less than 6 feet in height, as far as the ruined tower T. xil. a (Fig. 177). There it made a sharp turn to the south-east and descended over the steep slope of the plateau to the edge of the deep swamp which fills the depression eastwards and is visible on the left of Fig. 175. This stretch of wall beyond T. xiI. a could be traced till, after about 80 yards, it disappeared among the reeds fringing the swamp. The total distance covered by its length from one marsh to the other was a little under half a mile.

The tower of T. xil. a was badly decayed, rising only to about 8 feet from the level of the ground. Its base, as the subsequent clearing proved, was about 23 feet square (see plan in Plate 39). It was built of sun-dried bricks, measuring about 17 by 8 inches, with a thickness of 5 inches; after every three courses a layer of reeds was inserted. Heavy débris found on the east and south sides showed where portions of the superstructure had fallen, and Toghrak branches and bundles of reeds, sticking out underneath on the east side, indieated that remains of quarters lay buried here. Mere seraping with the heel of my boot, on the occasion of my first reconnaissance visit, sufficed to unearth here from the foot of the defbris the curious little tablet, T. xi1. a. 1, Doc. No. 606 (Plate xVili), 4 inches square, with a boldly inseribed direction about 'two grards to be placed at each door'. Subsequent excavation on the east side of the tower brought to light a considerable quantity of fragments (T. xir. a. oo1-41; i. 001-6), mainly from wooden fittings. household implements, elothing, etc.; besides eight Chinese records on wood. Owing to the heavy mass of masonry which had fallen from the tower the thin walls of the quarters had been badly crushed, but two small roorss, 12 feet wide, could still be distinguished. Most of the miscellaneous relics found here were of types already mentioned. Among such, e.g., were the carved brackets for hanging clothes, etc., T. xir. a. ooi-3, and wooden scal cases, o0511. 0015-18. For specimens of these as well as some others, among which are the little bow. T. xil. a. 0024 , and the curious carved wooden finial, 0025 , see Plates LIII, LIV.

In consequence of the heavy earth-work the clearing of the debris adjoining the south foot of the tower had to be left for a second day's work under the joint care of Naik Rām Singh and Chiang Ssŭ-yeh, while I myself was kept away, busy with prospecting the remains to the north and

Clearing of paszages adjoining north-east of T. xiv. It was then that the most interesting finds at this station were made. Immediately against the south lace of the tower was a space about 4 feet wide, which seemed to have been filled up on puppose with broken bricks and loose earth. Next to this came a still narrower passage (marked ii in plan), only $\mathrm{I}^{\prime} 10^{\prime \prime \prime}$ wide, enclosed between walls of single bricks and divided by an equally thin partition into two little compartments, each about it feet in length. A thick layer of straw and stable refuse covered this passage as well as a little room, measuring only 5 by 6 feet, which adjoined it and the south-west corner of the tower. The passage, as I convinced myself by subsequent inspection, had its walls still standing to a height of over 4 feet.

Refuse of all kinds had completely filled the passage, and within it was found embedded the Early Sog. remarkable collection of Early Sogdian documents on paper, T. xir. a, ii. i-8 (Plates CLIII-CLVII), to dien, Chibe discussed prescntly. According to the Naik's statement, which I have every reason to accept Kharog̣h as accurate, their position was about 3 feet above the floor. In the refuse below them there turned documents. up three Chinese slips, among them two complete ones, Dor. Nos. 607, 609. From the litte lower.
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## Miscel-

 laneous finds in quaricrs.Dated

## Chinese

 records from T．III．a．Post occu－ pied under Wang Mang．

Kuang－hsin company of Kuan－chi．
room adjoining westwards came five more Chinese records on wood，also marked T．xu．a．ii，among them one，Doc．No． 593 （Plate XVII），bearing a date which，taken by itself，could safely be read on the spot as corresponding to A．D．1，but about which M．Chavannes has since pointed out a certain chronological difficulty．Besides very numerous fragments of different－coloured silks，a wooden seal case，and other miscellaneous relics the refuse of the passage also yielded the interesting fragment of a document，T．xII．a．ii． 20 （Plate XXXIX），written on silk and containing nine lines of Kharostthī．

Before considering the questions raised by these important finds of documents in scripts of Western origin，I must briefly reler to the chronological and antiquarian evidence furnished by the Chinese records from this watch－station．Of special interest among them is the completely preserved tablet T．xII．a．3，Doc．No． 592 （Plate XVII）．With particular precision in the dating it records the exact length of the service rendered by a certain corporal，a native of the Tun－huang command， in the first and second years of the Ti－huang period of Wang Mang＇s reign，corresponding to A．D． 20 and 21．4 That this station of the Limes must have been occupied during Wang Mang＇s usurpation is made equally certain by four more records from T．xit．a，Doc．Nos．596，598，599，600， which mention the Kwang．hsin 廣 新 company．M．Chavannes points out that the name hsin was given to the new dynasty which Wang Mang pretended to have founded，and that consequently the designation Kuarg－／Lir，which means＇［the company］which increases the power of the Hsin ［dynasty］＇，possesses a definite chronological significance．In T．xif．a．ii．9，Doc．No． 593 （Plate XVII），we have a clearly written date of the first year of Yiuat－shih，which would correspond to A，D．I，and as this takes us very close to Wang Mang＇s period（A．D．9－25），I am inclined to accept it，notwithstanding the difficulty which arises from the cyclical designation of the month as recorded in the document，and which M．Chavannes is unable to solve．
In No． 596 we find the Kuang－hsin company spoken of as＇of Kuan－chi＇．I have already had oceasion to remark that this local name，which is found also in No．597，a record from T．xir relating to the Hsien－ming company，may probably designate the place itself where the two closely adjoining watch－towers T．xIr and T．xit．a are found．${ }^{6}$ 1t is certainly of interest to note that in the two wooden labels，Doc．Nos． 598,599 （Plate XV，XV1），which were intended to be affixed to certain cross－bows specified in them，the Kuang－hsin company owning these weapons is designated as of Yü－mên＇，or the Jade Gate．But this local designation by no means obliges us to assume that this famous frontier－station was in Wang Mang＇s times，or in any other，actually located at T．xir．a itself．When discussing below the ruins of T．XIV I shall be able to give adequate archaeological and topographical reasons for the belief that this important site marks the position which the head－ quarters station of the＇Jade Gate＇occupied as long as the western Limes was guarded during Han times．The distance from T．xir．a to T．xiv is only about five miles，and there could be no difficulty whatever about a detachment posted at the former，a mere outlying station on the wall， being commanded from the＇Jade Gate＇headquarters at T．xiv．Exactly in the same way we
 the wall eastwards，after having before come across it at T ．xi coupled with the local name of Kuan－chi．${ }^{\circ}$

[^125] detail by M．Chavannes，Doruments，pp． 1 2日－3I．

## Section IV.-THE EARLY SOGDIAN DOCUMENTS FROM T. xil. a AND THEIR PAPER

The most important find made at T. xit. a was undoubtedly the collection of paper documents in a previously unknown script, T. xit. a. ii. 1-8. Their outer appearance, after unfolding, will be found fully detailed in the Descriptive List of Chap. xx below. All of them, when discovered, were folded up into neat little convolutes measuring between about $3_{a}^{\frac{1}{2}}$ and 5 inches in length and between approximately 1 and $1_{0}^{2}$ inches across, as seen in Plate cLIII. This shows seven of them in their unopened condition. Three, T. xis. a. ii, i, 3. 5. still retained their original fastening with tightly drawn string. apparently of silk. One, T. xil. a ii. 2, was found wrapped in brownish silk and thus enclosed in an envelope of coarse labric, probably linen. This envelope was sewn down on the edges and bore outside seven lines of the same script, probably meant for an address (see Plate CLIV). The document T. xu. a. ii. 4, which Plate CLV reproduces after complete opening, was also found folded up; but as it was not tied and was less brittle than most of the others, it could be partially opened, and the inside examined on the spot. The subsequent complete unfolding of all the documents was a difficult task, and was effected in 1910 by competent hands at the Bodleian Library, Oxford, under the careful supervision of my friend Dr. A. Cowley, who at my request had undertaken the first examination of their script and contents.

All the documents had been originally folded along the shorter side into a narrow convolute, which was again doubled before being tied down. This compact folding of the letters-for as such they could at once be recognized from the address written on the back of almost all the rollsis likely to have helped to preserve the writing, nearly everywhere black and clear. But it also explains the damage from fraying which the paper, as seen in Plates CLIV-CLVII, has suffered on the middle line parallel to the longer side.' Except for this damage and minor injuries which have occurred on the outer edges of some, the eight documents have survived in a remarkable state of preservation, a circumstance which is likely to prove of great help for their final decipherment. It may be noted here that the method of folding just described agrees in essentials with that observed in the Kharosthi documents on leather and paper which I recovered from the Niya and Lou-lan Sites respectively. ${ }^{2}$ Dut in their case the outside of the folded-up document does not display an address written on the back of the sheet, as is found on all the complete paper documents from T. xII. a ii. ${ }^{3}$

The rectangular sheets of paper on which these letters are written show a certain regularity of dimension which suggests the prevalence of a standard size for the material used. In six out of the seven complete documents, viz. T. v. a ii. 1, 2, 3, 4, 7, 8, the length varies only between about $15_{2}^{1}$ and $16 \frac{1}{2}$ inches. We have an equally striking agreement as regards the width, which in six out of the eight pieces, viz. T. xir. a ii. 1-6, measures from $9_{1}^{\frac{1}{2}}$ to $9_{4}^{\frac{1}{4}}$ inches. Without having access to original Chinese sources of information as regards the carly manufacture of paper, 1 am unable at present to state more about the usual length of these

[^126][^127]Paper documents found al T. $\mathbf{s n}$. 2

Folding and addresuing of letlers.

Size of paper aherle.

Heigh of Chinese wooden slips．

Conven． tional aize of paper．

Paper first invented A．D． 105.
pieces than that it agrees remarkably with the length of individual sheets of paper which compose some of the oldest of the Chinese manuscript rolls recovered by me from the walled－up library of the＇Thousand Buddhas＇at Tun－huang．an We are in a better position as regards the width observed in them．This width，of $9 \frac{1}{2}$ to $9 \frac{9}{2}$ inches，closely approaches the standard length of the great mass of our Chinese＇slips＇in wood and bamboo from the Limes，as well as from the Niya and Lou－lan Sites，viz． 9 to 9 in inches．The inference necessarily suggests itself that the paper used for our documents was intentionally adapted in size to the standard fixed for the slips of the wooden stationery which still continued in use at the same period．

We know from abundant textual evidence examined by M．Chavannes that the standard fixed in Han times for the＇slips＇used by private individuals，as distinct from those reserved for imperial edicts，classical and ritual texts，etc．，was one foot．＂The ancient measures which I discovered at T．vill and T．xI，and which I have already discussed，have proved that the foot of the Han epocin represented a length equivalent to 9 inches（ 23 centim．）．4 To this measure the vast majority of the thousands of＇slips＇of wood and bamboo brought to light by the excavations of my three expeditions conform very closely．＂Now the length thus fixed for the wooden stationery in ordinary use during Han times，if not earlier also，has continued to the present day to determine the height of the vertical lines used for Chinese writing in private correspondence，and consequently also of the stationery commonly prepared for it in China．${ }^{6}$ It appears to me，therefore，highly probable that the width prevailing in our Early Sogdian documents from 7．xil．a was dictated by the same reason，i．e．the conventional size prescribed for contemporary Chinese correspondence． As paper is not as weil protected from fraying and the like deterioration at the edges as wood or bamboo is，the provision of a margin by a slightly increased width had much to recommend it．

But more interesting still from the antiquarian point of view and of a direct archaeological importance is the material on which these documents of T．xit．a are written．The use of paper for them seemed at first scarcely less of a problem than the script，unknown though of manifestly Western origin，in which they were written．On the one hand，there is the fact established by precise and fully authenticated Chinese historical evidence that the first invention of paper，by Ts＇ai Lun，dates from A．D．105．＇On the other hand，the careful examination by M．Chavannes of the many exactly dated documents recovered from the ruined stations of the Tun－huang Limes has proved that none of them come down later than the year A．D．137．${ }^{\circ}$ Nor is the lower chronological limit appreciably shifted if we accept the date A．D．153，whieh is inferred for the fragment of a calendar T．xi．ii．6，Doc．，No．68o．＂From this and other archaeological evidence the conclusion

[^128][^129]
## Sec. Iv] EARLY SOGDIAN DOCUMENTS FROM T. xil. a AND THEIR PAPER

seems to be justified that the garrisoning of the stations of the Limes must have ceased some time in the second century A.D.

Considering the short interval left between these chronological limits, the great distance separating the extreme western border of the empire from the centres of its industrial activity, and, last but not least, the conservative ways of Chinese civilization, as illustrated in respect of writingmaterial by the exclusive use of wood for the Chinese records of the Niya Site down to the latter half of the third century A. D., the discovery of these non-Chinese documents on paper at the watchstation T. xit. a, together with at least one clearly dated record of A. D. 21 and a number of others also belonging to the early years of the first century A. D., was obviously a matter of special interest. This induced me in 1910 to recommend samples of paper taken from these documents to the particular attention of Professor J. von Wiesner, the distinguished plant physiologist. To his longcontinued and fruitful researches is due most of any exact knowledge that we possess of the development of paper manufacture in Central Asia and the East generally, and he had previously secured interesting results through the examination of a number of the papers represented among the manuscript finds of my first expedition. ${ }^{10}$

Professor von Wiesner's minute and painstaking microscopic analysis of these paper samples from T. xII. a has been rewarded by important discoveries, which have been set forth with great precision and clearness in his paper: Uber die altesten bis jetzt aufgefundenen Hadernpapierc." In view of their distinet archacological interest, it is necessary to summarize here the main points established. The examination of the specimens taken from different documents has definitely proved that the material of their paper was entirely made from textiles which had been reduced to pulp by a rough mechanical process of stamping. ${ }^{18}$ The threads, still clearly recognizable by microscopic enlargement and undoubtedly made up of plant fibres, point very distinctly to production from a Boehneria, which can scarcely be any other than the Chinese hemp (Boehmeria nivea), cultivated in China since the earliest times. ${ }^{13}$ A particularly interesting observation made in the paper sample of T. xit. a. ii. I. a revealed the presence of a textile fragment, much lacerated but still retaining even for the naked eye a characteristically woven appearance, the threads being laid lengthwise and across." Professor von Wiesner is inclined to attribute this peculiar feature, found in the one sample only, to a more primitive procedure, which at first aimed at transforming thin linen fabrics into writing-material without completely destroying their texture, and shows good reasons for the belief that the paper in question represents a particularly early stage in the evolution of pure rag paper. ${ }^{16}$

In any case, the material of these documents conclusively proves that the manufacture of paper solely from linen rags must have been practised in China immediately after Ts'ai Lun's invention had been made, whereas until the discovery of the T. xil. a documents the use of rags could be traced in ancient papers from sites of Chinese Turkestan merely as a surrogate admixture to vegetable fibres which were obtained fron the bark of the paper mulberry and similar trees." The point is of special importance, because it definitely disposes of the previous belief which ascribed the origin of rag paper to an Arab invention first made at Samarkand about the middle of the eighth century A.d. and thence spread through the Near East to Europe.' But the fact now

[^130][^131]established is equally important for us also because it affords a striking confirmation for the abovequoted statement of the Later Han Annals that Ts'ai Lun, when he made his invention of paper, used as material for it old linen rags and fishing-nets, as well as the bark of trees and raw hemp. ${ }^{18}$ Considering the total absence of pure rag paper among the very numerous manuscripts from Chinese Turkestān, dating from the fifth to the eighth century a.D., which Professor von Wiesner had previously analysed, ${ }^{19}$ its appearance in the documents from T. xit. a may be accepted as a distinct
Paper shows no "sizing'. proof of their far higher antiquity. In full agreement herewith is the fact-and Professor von Wiesner has duly emphasized the weight of its evidence-that the paper of these documents shows no trace of that 'sizing' with starch or other gelatinous matter which characterizes most of the later papers found in Chinese Turkestann, and which already appears in a Chinese document from the Lou-lan Site, L.A. vi. ii. 0230 , Doc., No. 912 , dated A.d. $312 .{ }^{20}$

Thus the results of Professor von Wiesner's important researches tend distinctly to support the

Paper confirme early date of documents.

Scarcity of paper fragments on Limes. conclusion as to the early date of these documents which may be inferred on archaeological grounds. Hence their discovery at an ancient watch-station of the Limes, which we may assume to have been abandoned about the middle of the second century A. D., can be fully reconciled with the known date of the invention of real paper, A.D. 105. Accepting this explanation of what at first sight might have appeared a chronological puzzle, we have no difficulty about accounting either for the discovery, among the remains of other stations on the Limes, of a few fragments of Chinese paper documents or for their extreme scarcity. ${ }^{21}$ They are only three in all, Doc. Nos. 706-8, and were found at T. xiv, T. xv. a, and T. xxiIf. a respectively::? The trifing number of these paper fragments as compared with the thousands of pieces of wooden stationery, inscribed or blank, found along the Limes is, in faet, striking evidence of the early abandonment of its stations. This is well brought out by comparison with the Chinese documents found at the Lou-lan Site, which was abandoned about two centuries later. There the number of documents on paper amounts to about 20 per cent. of the total of separate Chinese records found, the rest being on wood.s In judging of this much increased proportion, it must further be remembered that the Lou-lan Site was far more distant from the places of paper production in China and accessible to trade only by a difficult route then gradually passing out of use.
and ils known dependence on the leaching or Chinese prisoners of war, see the publications on the papers of El-Faiyom, Papyrus Erehersog Rainer ( $\mathbf{1 8 8}_{5}-97$ ), quoted by v. Wiesner, loc. cti., P. 2.
${ }^{14}$ See above, p. 650 ; Chavannes, Les dives chinois, p. 6. According to a Chinese authority quoted by M. Chavannes, p. 6, note 2, each one of the above subslances was nsed by Ts'ai Lun aeparalely for a different hind of paper. Prof. $\mathbf{v}$. Wiesner, loc. cil, p. 4, rejects this statement. Bnt there does not geem to me as yat adequate evidence available to tecide Uhe mater.
${ }^{15}$ See v. Wieaner, Ein nouer Beilrag eur Geschichie des Papicres, pp. 4 sqq., 24.
${ }^{20}$ CI. v. Wiesner, Vborr die dilesien . . . Hadernpapiert, p. 13 , with note a (the number 904 there printed is taken from a provisional numeration of M. Chavannes).
${ }^{21}$ I need not take into consideration here the fragments of certain Chinese Buddhist texts on paper, Dor. Nos. 71020, from T. yiv. v, for which see below, p . 68 , because the place at which they were found was that of a shrine which had been built over far earlier remains and was proved by
textual and numismatic evidence to have been occupied during Tang times. To these the fragments on paper undoubtedly belong, one being certainly that of a text translated after A.D. 650 .
${ }^{7}$ The last-named fragment is written on a tissuc-like paper, so thin and soft that the thought has suggested itself to me of its possibly representing a relic of that earliest attempt to make paper which, as M. Chavannes has shown by a brilliant analysis of a passage of the Shuc wefh, a text compleled in a.d. $\mathbf{1 0 0}$, preceded Ts'ai Lun's invention (cf. Chavannes, Les trores chinots, pp. 8 sqq.). But this is a mere conjecture, of quasi-amateur niture, and, perhaps, might not need any mention at all if it were possible at present to submit a sample for Professor von Wiesner's expert examination.

* For convenience 1 have taken the gigures for Lous-lan Site records on paper and wood respectively from those which M. Chavannes has included in his Documen/s. There are Nos. 894-939 on paper and Nos. 7at-893 on wood. The proportion would not be affected if the uninscribed pieces were also taken into account.

From the outward appearance and material of these strange documents from T. xis, a. ii we may turn now to their script and language. All the letters had been found neatly folded up, and several still tied with string. But some, as seen in Plate CLIII, displayed writing outside, in what obviously were addresses, T. xi. a. ii. 1 -3. 5 ; two others (4, 6) among the small rolls 1 actually managed partially to open out in spite of the very brittle paper. It was thus easy for me to convince myself that the writing was in the same unknown script, resembling early Aramaic, which I had first come across in that single small piece of paper from the Lou-lan Site, L.A. vi. ii. oro4, referred to above and reproduced in Plate CLIL., ${ }^{\mu}$ Not being a Semitist, I was not able to make any attempt at decipherment nor do more than conjecture the language in which the documents were written. That this Semitic seript found on the border of China might have been used for an Irannian language seemed to me a priori probable. The fact of these documents having been discovered at a ruined watch-station, quite close to the ancient route by which the silk trade of China in the centuries immediately before and after Christ passed to the regions on the Yaxartes and Oxus, naturally suggested a connexion of the surmised Iranian language with Sogdiana or Bactria. Not having then discovered the tablet in the same script from T. vi. c , ${ }^{\mathrm{w}} \mathrm{I}$ felt at the time tempted to think that these might be letters left behind, perhaps, by some early traders from Sogdiana or still further west, who had come for the silk of the Seres.

It is not at present safe to examine any such questions of detail and to attempt to find the answers. But the researches of two valued scholar friends-one, alas, no more-have produced gratifying proofs that the seript and language of those papers are really connected with Eastern Iran, as I first conjectured. As the results obtained by them have been published in easily accessible papers, 1 may restrict my remarks here to the essential facts. Dr. A. Cowley succeeded at the outset in correctly identifying the majority of the characters. ${ }^{\text {日6 }}$ To him belongs also the merit of having established that the writing was, indeed, of Aramaic origin, though showing a distinctly individual development, and that the language of the documents was Iranian, with an admixture of Semitic words mostly in the form of 'cryptograms' similar to, but far less numerous than, those which are found in Pahlavi. Some of these words were definitely deciphered, and, being found both in the introductory formula and in a lew short lines on the back of T. xil. a. ii. 4, enabled Dr. Cowley to recognize the document as a letter, and partially to read its address.

Within a couple of months after the publication of Dr. Cowley's article, M. Robert Gauthiot, working solely on the basis of the reproduction of T. xul. a. ii. 4 and Dr. Cowley's comments, was able to prove in a brilliant paper ${ }^{\text {: }}$ that the language of the documents was an early form of that Sogdian which Professor F. W. K. Müller's researches had first revealed in Buddhist manuscripts recovered from Turfăn. Their writing was shown to represent a cursive Aramaic, intermediate between the Aramaic proper and the Sogdian script from which the Uigur alphabet had been cvolved. Thesc identifications were established in a conclusive fashion by a series of characteristic peculiarities, both in language and in script, which the correct decipherment of most words in the address and introduction of the letter permitted M. Gauthiot to determine.

With Dr. Cowley's cordial approval, I lost no time in furnishing M. Gauthiot, even before the publication of his paper, with complete reproductions of all the Early Sogdian documents, as they may now be appropriately designated. Rapid progress was being made by him in the publication and interpretation of the numerous Buddhist texts in later Sogdian which the great hoard of

[^132][^133]Surmise of Irínian language.
$\qquad$




n. Gumbat proves Early Sogdian language.
manuscripts at the 'Thousand Buddhas' of Tun-huang had yielded up. This justified the hope that, aided by the abundant new materials thus secured, M. Gauthiot would be able to advance steadily towards a full decipherment of our Early Sogdian documents in spite of the serious difficulties necessarily presented by their character as private, or possibly official, letters and by their cursive script. His labours in this as in many other directions were soon interrupted by the outbreak of the war. Through his untimely death in 1916, from a wound received many months earlier, Iränian studies have suffered irreparable loss, and the elucidation of my Early Sogdian finds has been most unhappily retarded.

Quention of origin of documents.

## Early silk

 trade with weal.Early adoption of paper by foreigners.

In view of this heavy blow it is a comfort to know that by making, in Plates CLIII-CLviI, practically the whole of the documents accessible $\downarrow$ have assured, for other scholars also, the possibility of progress towards complete decipherment. The considerable length of the text contained in several of the letters-T. xis. ii. 2, 3 and 5 show mo less than 60, 35, and 32 lines respectively-, the good condition of the writing in most of them, and, last but not least, the clear separation of the words, are features specially justifying this hope. Upon such progress must depend the decision of the historically interesting question whether these letters emanated from traders who merely passed along the route, coming from, or relurning to, what was the Scythia intra Imans of the first centuries after Christ, or whether they were written by pcople of Sogdian origin settled near the Limes and possibly employed on its defence.

When discussing above the Early Sogdian tablet found at the outlying watel-post T. vi. c, 1 have already explained the reasons for kecping the latter possibility carefully in view. ${ }^{28}$ As regards the former it will suffice to refer to the cloquent testimony contained in what Ptolemy has preserved for us of Marinus' account of the trading agents of 'Maës, the Macedonian, also ealled Tatianus', who used to travel from even more distant parts of Western Asia for the silk of the Seres. An exact modern parallel is to be found in the frequent journeys undertaken by Mubammadan traders from Farghana, usually known as Andijãnīs, to Kan-su and even distant Ssü-ch'uan and Yun-nan, for the sake of bringing silk and tea. In my Personal Narrative I have had oceasion to record instances of similar enterprise of Afghan traders from Bajaur or Käbul, such as my friend Sher 'Alī Khản. ${ }^{18}$ When I come to the remains of T. xv. a, I shall have occasion to mention an actual relic left behind by an ancient silk trader from the West, in the shape of the end of a silk bale which has an inscription in an Indian language, written in Brähmī characters. ${ }^{30}$ How these letters in Early Sogdian script and language had found their way to the rubbishheap of a watch-station not immediately on the trade route, and most of them apparently unopened, is a question to which an answer could scarcely be hoped for, even after their decipherment. But we are in a better position with regard to another minor point of archacological interest, when we come to consider the question why paper, certainly a product of China proper and manufactured first in parts far away from the Central-Asian border province, should be found there in the correspondence of foreigners from the distant West, and that within a few decades apparently after its first invention. The explanation is, I think, to be sought in the very fact that the writers were of foreign origin, and in the nature of the script that they used.

The passage of the Later Han Annals relating the invention of paper signifieantly indicates the inconveniences of the writing-materials previously available in China: ' ' Since antiqu ty written documents were most frequently bundles formed of bamboo slips; when silk fabrics were used [in the place of bamboo slips], these fabrics were known by the name chilh 䰤. The silks were

[^134]expensive, and the slips were heavy; both were inconvenient. Ts'ai Lun hence conceived the idea of utilizing the bark of trees, etc.' Traders and others from the West who proceeded to China after intercourse with the Western Regions had been opened up must have felt the inconveniences of such writing-materials far more even than the Chinese themselves. Owing to the nature of the Chinese language and script, a single slip of bamboo might suffice for fifty ideograms or more, conveying a whole edict, order, or letter, as plenty of the wooden documents in M. Chavannes' publication show. ${ }^{3 z}$ In the same way, a small strip of silk would afford space enough for a long private epistle, as we can still see in T. xin. i. 003 . a, Doc. No. 398 (Plate XX). In an alphabetic seript and inflexional language, communications of similar character and import would need vastly more space, with a corresponding addition either to the weight of wood to be carried (bamboo slips would have been practically out of the question) or to the cost of the silk. Sheets of leather or birch-bark, such as might have been used in Sogdiana, are never mentioned among the ancient writing-materials of China. Hence it is easy to realize how eager strangers from the West, finding themselves within China's Wall, must have been from the first to avail themselves of the new invention, the honourable Ts'ai's chih', to use the early Chinese term for paper. There is cvery reason to believe that it must have been taken up by them far more rapidly than by Ts'ai Lun's own countrymen with their strongly conservative habits.

In this connexion it is of interest to note that in the very same dustbin, T. xiI. a. ii, there was Fragments found also the fragment of a Kharoş̧̧hī document written on silk, T. xu. a. ji. 20 (Plate Xxxix). It is the only piece of that material and script so far discovered which represents the remains of a letter or order. ${ }^{33}$ Its badly-tom condition leaves no hope that decipherment will give us a elue to the person and place from which this record in Indian language and in another script derived from Aramaic originated. Its discovery in the same place as the Early Sogdian letters on paper is certainly curious, and so also is that of a birch-bark fragment, T. xII. a. 0040. This small piece is uninscribed. Yet, considering how remote the Tun-huang Limes is from any mountain areas which could have supplied this material (the Hindukush, the Himalaya, the Western T'ien-shan, or the Central Nan-shan), the thought suggests itself that it might have come there as part of a leaf or roll used for writing.

## Section V.-The Watch-STATIONS T. xil AND T. xul

It was to the south of the tower T. xis. a and at a distance of about 83 yards that, on one Slachs of of my early reconnaissances along this portion of the Limes, I first noticed very puzzling remains, reed lassubsequently met with also at other watch-stations. They consisted here of a series of queer little mounds rising above the bare gravel and arranged, as Plate 39 shows, in regular rows crossing each other at right angles. The distances between the small structures-for as such I could soon recognize Lhem-averaged from 16 to 18 yards. Closer examination showed that they all measured about 7 feet square at their base and were built up entirely of faseines of reeds, laid crosswise in alternate layers. Their height varied considerably, from about 1 to 7 feet, without any obvious cause of such variation. Wind-erosion could not well be the sole or main cause ; for in such a position it was bound to affect all these little structures with something like uniformity, and nowhere had it seooped out the ground at their base to more than a foot or so. A sprinkling of coarse sand and gravel intermingled with the fascines of reeds. Whether this had been added by

[^135]streamer. The small strip, L.A. vt. ii. oa35 (ibid.), with a lew words in Kharog̣thi, seems to have been torn of from the edge of a bale of silk; see above, pp. $3^{83}, 136$.
the builder or was merely a result of their having caught and retained the sand and small pebbles which gales of special violence had driven against them could not be determined.

Purpose of slacked fascines

Size of Fascines same 29 in Limes wall.

There was no doubt that the Toghrak sticks which were found driven vertically through the fascines had been intended to secure them when first stacked. But no strengthening of this sort was needed any longer; for, through the action of the salts which had permeated both the fascines and the soil, the reeds had attained a quasi-petrified condition and considerable consistency, though each reed, when detached, still showed a good deal of lexibility in its fibres, as proved by the specimen T. mil. a 0041 . It was this very quality, no doubt, which together with the extreme dryness of the climate had enabled these stacks of mere reed straw to withstand the destructive effect of two thousand years. But what could their original purpose have been? The regularity with which these strange stacks were laid out at T. xir. a, and also, as Plate 38 shows, at the neighbouring post T. xuII, made me at first think of some defensive purpose, as if they had been intended for a zarcba. With such a supposition it would have been possible to reconcile the evident fact that some of the stacks, both at T. xiI. a and also eisewhere, were found to have been burned, their position being still clearly marked by plentiful calcined fragments, of which the slag-like pieces, T. xII. a. ©04, 0037-38 (Plate LII), are specimens. But this idea had very soon to be abandoned when I subsequently came across remains of exactly similar stacks at other watch-posts quite irregularly disposed where, as at T . xI , the ground near the towers was much cut up by ravines or otherwise restricted.

Another suggestion promptly presented itself when repeated measurements showed that the dimensions of the neatly laid bundles of reeds always corresponded exactly to those of the fascines used for building the Limes wall. It seemed easy to assume that these were stacks of the fascines kept ready at the watch-stations along the wall for any urgent repairs. Thus eventual breaches in it, from whatever cause they might arise, could be quickly closed without the necessity of collecting and carrying the required materials over a considerable distance. Seen in this light, the stacks of fascines at once reminded me of those of wooden sleepers that we see neatly piled up at railway stations. The explanation appeared plausible enough, as it accounted for the identical length, 7 feet, of the fascines both in stacks and wall, and I still think that the size was originally determined by the structural requirements of the wall. But, as regards the main purpose for which the fascines were kept stacked, subsequent observations have led me to form a different view.

Stachs
found at
T. veb.

Slacks in ealcined condition.

It was first at the headquarters station T. vu. b of the south-west flank of the Limes, described above, that I became fully convinced of the need of another explanation. There I found, as already briefly mentioned, the remains of a series of exactly similar stacks, six in all, extending along the east and south-east edge of the platcau, with intervals of about 20 to $j 0$ yards between them. ${ }^{1}$ That in these stacks some of the fascines consisted of reeds and some of small Toghrak branches, the fascines of different materials being placed in alternate layers, did not surprise me; for on that flank of the Limes both materials were equally close at hand. But the fact that there certainly never existed a wall near T. vi. b or anywhere else along that lank of the Limes plainly proved the previous explanation of the stacks to be untenable.

Then it came back to my mind that, not only at T. xit. a but also at other watel-stations, such as T. xin, T. xv. a, etc., I had found some of the stacks reduced by fire to mere calcined fragments. It was, of course, possible to explain this as wilful damage done by raiders and the like. But a far more satisfactory explanation both of the partial burning and of the main purpose of the stacks was obviously to be found in their use for fire-signals. That a system of such was regularly organized along the Limes could be assumed a priori as highly probable, and that there was evidence of it

[^136]in the Chinese records brought to light by my excavations I knew already from some which Chiang Ssŭ-yel had been able to decipher on the spot. But it needed M. Chavannes' translations, as embodied in his Documents, to show me how frequent these references to fire-signals are in the records recovered from the different stations."

The subject is one which will best be discussed below in the review of the general antiquarian information furnished by the documents from the Limes. Here it will suffice to point out two minor observations which support this interpretation. No doubt, such signals would ordinarily be lit on the top of the towers, whence fires, even if small, could be quickly sighted by the men on guard at neighbouring stations. The reddish burnt appearance of the clay on the top of several watch-towers where it still remained and was accessible bore direct testimony to this practice. But there might be circumstances, as on oceasion of a particularly big fire needed to penetrate a murky night or to light up the foreground in expectation of an immediate attack, when it would be necessary to set a whole stack on fire. The fact that the remains of burnt stacks were usually found, as shown by Plate 39 in the ease of $T$. xit. a, at points such as the south-east corner of the group, where the risk of igniting others was less, thus receives its proper explanation. The greatly varying height of the stacks, from 7 feet down to 1 foot only, at the same watch-station can best be accounted for by the successive use made of the stored materials for signal-fires kindled in the usual way on the tower itself.

After proceeding for about threequarters of a mile to the south-east along the narrow plateau on which the watch-station T. XII a and the adjoining segment of the wall are built, the tower $T$. xit (Fig. 181) is reached. It occupies the southern end of that gravel ridge where it drops down into the wide marshy depression which 1 have already had oceasion to mention in connexion with my return to the Limes from Nan-hu. ${ }^{2}$ The bogs and small lakes found in the Nullahs on either side of T. xit. a fill northward offshoots of the same depression. The latter is traversed by the caravan track to Lop elose to the south of T. Nil over ground slightly higher than the rest, and it is this topographical fact which explains why we find here the ruin of a watch-tower well removed from the line of the Limes wall. It is elear that the ancient route to Lou-lan must also have crossed the depression at this point, the ground further south being quite impassable owing to the large salt morass. A reference to Plate 33 or Map No. 74. D. 3 shows that a post maintained at $T$. xit was excellently placed for guarding the ancient route and watching the traffic passing along it. But we see also that it could not be intended to strengthen the defensive line of the Limes itself, as it is well behind it and near a segment of it which was adequately protected by the natural obstacles of impassable marshes.

I am therefore strongly inclined to believe that the purpose of T. xir was to serve as a roadside post for what I may call the police control of the border as distinct from its military defence. Guards placed here could make sure that westward-bound travellers, traders, etc., had been duly authorized to praceed extra muros by those in charge of the 'Jade Gate', the main frontier station, located at T. xıv. From all that Chinese and foreign records show us of the administration of the duan, or 'barrier', on the empire's western border during successive periods, we can feel quite sure that this function of the police cordon maintained there was always taken as seriously as it used to be until quite recent years at the Chin-yil kuan of Su-chou, the modern representative of the ancient Yi-mín hwan.' In the same way a preliminary watch could be kept here upon travellers, etc.,

- Cl. below, pp. $75^{2}$ sqq. Herc 1 may conveniently note the curious fact that we have a record of the collection of such fascines in one of the slipg found at T. xit. a. ii, Dor., No. 609. It mentions the respectable total of $\mathbf{1 2 , 3 9 0}$ faggots. M. Chavauncs bas correctly recognied that these must have
been intended to be used cither for kindling signal-fires or for repairing the wall.
${ }^{2}$ See above, p. 629.
- For Chia-yu kuan, the modern equivalent of Yo-mên, see Discrl Cathay, ï. pp. 274 sqq.; below, chap. sxvu. sec. ij.


## Fascines for

 lighting signal-fises.Position al watch-1ower T. XIL

## Watch-post

 for police conirol of roud.Position not suited for headquarters.

Remaine of watchlower T. $x$ It.
coming from the Western Regions, and effective safeguards taken that they would present themselves for examination at Yid-men, i.e. T. xiv, instead of attempting to circumvent $i t$, as the ground beyond T. xil might well have allowed them to do otherwise. Personal experience gained in the course of my travels both in the East and West justifies my belief that the system of 'double check' here assumed could be paralleled by exactly corresponding examples in abundance collected on modern administrative borders, customs lines and the like, as well as by plentiful earlier historical evidence of the same sort' 1 may, in conclusion, point out that, while the position of T. xit is particularly well suited for an advanced post of control as described, it would certainly not have been convenient for an important headquarters station on this frontier, such as the Jade Gate undoubtedly was. The space available on the narrow plateau which at its end is occupied by T. xiI is far too confined for this purpose, and the water in the marshes which almost completely surround it is salt now and probably was so in ancient times. ${ }^{\text {© }}$

The remains at T. xu were, as Fig. 18 r and L ie plan in Plate 38 show, of a very modest kind. The badly-broken tower, originally about 21 leet square at its base, rose to about 18 feet in height. Its masonry consisted of bricks measuring about 15 by 8 inches and about 5 inches thick. The manner in which they were set, with the longer and shorter sides facing outwards in alternate courses, closely resembled that observed in T. ix. There were also the usual thin layers of reeds inserted alter every three courses of brick. Parts of the broken brickwork on the north side were reddened as if through some conflagration, and this was fully confirmed when the much-decayed remains of a small structure came to be cleared a few yards off the north foot of the tower. Nothing survived there except the foundations of square walls apparently built of stamped clay. Within them a good deal of ashes and charred wood mingled with refuse. From the latter and a rubbish-heap adjoining on the west there were recovered over a dozen inscribed slips, mostly in poor preservation. Among those reproduced by M. Chavannes ${ }^{7}$ only No. 597 need be noted here as referring to the 'Hsien-ming company of Kuan-chi' 官 吉. We have seen already that this may possibly have been the name of the locality occupied by T. xir and T. xir. a. ${ }^{3}$ The numerous miscellaneous objects unearthed included fragments of greyish pottery of the familiar Han type, T. xil. 1-3 (Plate IV); wooden seal-eases, 12, 13, 002; a wooden fire-stick ('female '), 006 ; a bronze arrow-head, retaining its long iron tang, 0020 (Plate LIIt) ; and several pieces of matting and cane basket-work, 0024, 0030, besides the usual fragments of wooden fittings, fabrics, etc.

Wach-
tower
T. 17L.

The marsh to the east of T. XII and T. xit, a deepened northward, and it was only after skirting it for two miles or so that its marginal salt bog became passable. By making this détour I was

There early references to the examination of travellers paasing this ' barrier' are gived. At the ipner weatern grae of the fine for dating from the spacious times of the Emperor Ch'iea-lung, I saw the office of the main guard where all unvellers going west ar east had sill 'to show ibeir papers ' -ben Chiang Sali-yeb passed through here before, about sBgo, and probably later, too. During the last years of the decaying Manchu regine control tad relazed here-as elsewhere.

For a similar procedure at the ancient •Gates ' (atodra, dramga) guarding the passes through the mountain defences of Kachmir, see my notes, Rajof. ii. pp. 391, 395; also the passages quoled ibid,, Indey, s.v. duéra.

- My latest experience illustrating this arrangement was on leaving Rumsian territory in October, 19 : 5 , from Abkliabad for Meshed. There was a lengity inspection of papers at the village of Gauden, and some foar or five miles beyond a final

[^137]able to ascertain the interesting fact that this marshy depression had no surface connexion with the Su-lo Ho bed, which runs north of it deeply sunk in the ground like a hidden fosse. The same proved to be the case also with regard to other marsh-filled depressions as far east as $T$. xint. The line of the wall was picked up again at a point where it faces the watch-tower T. xit. a across the marsh. There it deseends from the edge of a broad gravel-covered plateau and was traceable till it disappeared among thick reed-beds that lay some 16 feet above the level then actually reached by the open water of the marsh. From this point the wall ran unbroken across the bare gravel 'Sai' for close on two miles to the watch-tower T. xil This (Fig. I80) was found in relatively fair preservation, with débris about 8 feet high that marked the position of small quarters adjoining it on the east and south. The tower was built of bricks of the same size as at T . xII, and with the same arrangement of the masonry. Its base measured 23 feet square, and its actual top reached a height of 24 feet above the level of the floor. When the debris was elcared from the small apartments immediately adjoining the tower on the east and south, I found that the face of its masonry retained several layers of plaster where it had been covered up by the walls of the quarters. Thus these are clearly proved to be a later addition.

The plan in Plate ${ }_{3} 8$ illustrates the disposition of these rooms, of which the largest measured 13 by 8 feet. Fig. 180 shows them in course of excavation. A flight of stairs, built between room $i$ and the east face of the tower, had once led up to the roof of the quarters, and thenee probably to the top. Its steps, about $2 \frac{1}{2}$ feet wide, still retained the blocks of Toghrak wood with which they had been laced. Small recesses in the walls of rooms $i$, $i$, and iii (the first is not shown in the plan through an oversight) served probably as cupboards for stores. Among the Chinese records found in the rooms, two slips furnish exact dates, Doc. No. 399 showing that of 56 н.c. and No. 400 that of A.D. 5. No. 401 (Plate XII) contains a reference to ' the Tang-ku company of Yu-mên', and the chief of this station is mentioned also in No. 399.

But of particular interest are the two private letters written on very fine greyish silk, Doc. Nos. 398, 398 a (Plate $\mathbf{X X}$ ), which had been sewn up into the inner lining of a small silk bag, T. xirt. i. oo3. a. For an account of the condition in which they were found, and to which their good preservation is, no doubt, due, reference may be made to the Descriptive List in Chapter KX , section vii. The two letters are addressed to an officer serving on the Tun-huang Limes by another employed far away on the northern frontier. They throw curious sidelights on the life led by such official exiles, besides furnishing us with actual specimens of an ancient writing-material which was previously known only from textual evidence, such as that quoted in connexion with the invention of paper. ${ }^{\text {a }}$

The miscellaneous finds in the ruined quarters comprise a number of carved wooden brackets, variants of the type already described (T. xim. i. cot, Plate LIV); several seal-cases in wood, one, T. xini. ii. 003 (Plate LiII), suill retaining the clay of the sealing; a bronze arrow-head fitted with three barbs, representing an unusual pattern, T. xim. 005 (Plate Lin); a much-used broom of split cane, T. xill. iii. oot, ete. At a distance of about 70 yards to the south of the watch-tower there survived remains of stacks of fascines, just like those described at T. xir. a, but far more decayed. Here, too, the intervals between the stacks arranged in rows crossing at right angles averaged about 16 yards.

Immediately to the east of $T$. xur the ground dips into a shallow depression about 15 feet Well-prelower, and perhaps owing to the shelter thus afforded the line of the wall has survived here in a remarkable state of preservation, as seen in Fig. 176. For about 200 yards its height still rises to to or il feet, while the gravel and sand heaped up along its base may cover another 3 feet

[^138]or so. The layers of reed fascines had an average height of $2 \frac{1}{\frac{1}{2}}$ to 3 inches, and the layers of stamped clay and gravel separating them were about 8 inches thick. The whole had hardened into cement-like consistency.
Apcient
trick along
well.
Along this portion of the wall the ancient track, worn by patrols and others as previously described, was visible with exceptional clearness, even while the sun stood high. It could be traced practically throughout to the edge of the great marshy bed eastwards, a distance of about a mile and a half. It kept uniformly about 9 yards from the foot of the wall, having a width of $1 \frac{1}{2}$ to 2 feet and a depth of 4 to 5 inches. I could verify my observations about this strange track of Han times when I returned here in 1914, and I felt then less surprise at its having survived all those centuries, since I noted how clear were still the footprints my horse had left behind on my first inspection of it seven years before. After nearing the edge of the wide marshy depression, the wall descends to about 50 feet below the level of the 'Sai' and then continues across scrub-covered sand and gravel to within about 60 yards of the marsh shore. The actual water-level lay at the time of my visit about 8 to to feet below the foot of the last clearly traceable bit of wall.

## CHAPTER XIX

## THE JADE GATE BARRIER

## Section I．－THE RUINED SITE T．xiv

Tile wide depression to which our survey of the Limes east of T．xin has brought us forms a well－marked division on the line followed by the wall and by the once important route to the west that it was mainly intended to safeguard．Filled along its deepest portion by a series of lakelets or salt bogs，and bordered on either side by steep banks up to 50 feet in height leading up to flat gravel plateaus，it distinctly recalls the broad terminal bed of a river．The resemblance is not accidental．Looking at the Map（Nos．74，78）we can easily recognize that this depression，which from the commanding height of the walls of the fort T．xiv could be seen running far away to the south－east，represents the main terminal course once followed by the Nan－hu drainage towards its junction with the Su－lo Ho．Descending underneath the surface of the ground，this drainage still continues to feed the springs which give rise to the existing lakelets．Long before the historical period，no doubt，the ancient bed had assumed more or less its present aspect．But as the last traceable remains of the Limes wall end，on the west about io feet and on the east also about as much，above the present edge of the adjoining marshes，the possibility of the latter having shrunk since Han times must be kept in view．

However this may be，we can be quite sure that the change，if any，has not materially affected the immediate surroundings of the ancient fort $I$ ．xiv and the topographical reasons which account for its being placed here．As can be seen from the photographs in Figs． 179 and 18 3，the fort and a mound adjoining it northward，which will be discussed presently as the site of important finds， occupy the top of a neck of raised ground which stretches isthmus－like across the depression and offers a convenient passage for trafic between the deep reed－fringed marsh to the north－west and the salt bog to the south－east．＂The route to and from Lop had necessarily to follow the passage， which was completely commanded and guarded by the fortified post T．xiv established at this point．The position itself was rendered a naturally strong one by the nearness of the marshes to the north－west and southeast：－

Its tactical advantages were further increased by the fact that the two knolls occupied by the ruined fort and the neighbouring mound，both resembling Mesa terraces in origin and character，

Depression near atation T．Kiv．

[^139][^140]raise their top almost to the level of the gravel plateaus to the cast and west. In consequence it was possible, as I ascertained by actual observation, from the parapet of the ruined fort not merely to scan the whole of the depression for a considerable distance, but also to keep a look-out over wide stretches of the level 'Sai' on either side and northward. This is best illustrated by the fact that I could sight from that point of vantage all the watch-towers of the Limes from T. xt to T. xix, and that in spite of their present ruined condition. I have litule doubt, from what practical experience on such desert ground has taught me, that, given reasonable atmospheric conditions, it would be possible to observe from there signal-fires lit at night on the ancient towers over even greater distances, probably from T. rx to T. xxil close to the shore of Khara-nör, more than 30 miles in a straight line. Nor should other pratical advantages be ignored which make this position obviously suited for a military and roadside station of importance. The depression both to the north and to the south affords ample grazing on reeds and scrub, and springs on the edge of the marsh, quite elose to the north-west of T. xiv, provide drinkabic water.

Massive construction of fort

No dalable remains within fort.

Discoveries on billock.

These considerations had from the first impressed me, and the fact of the position being occupied by a ruined fort of such massive construction as T. xiv seemed naturally to raise the presumption that it might mark the site of some sectional headquarters for this part of the Limes. But, imposing as the ruin of the fort looked with its thick walls of stamped clay, there was nothing in its structural features to serve as a definite indication of its age. I have already briefly described them in connexion with my first passage along this route, and Figs. 183, 184, which show the small stronghold as seen from the north-east and south-west respectively, together with Plate 40 will help to recall the essential details. Antiquity was suggested by the fact that, in spite of the thickness of the walls, fully $i_{5}$ feet at the base, and the remarkable solidity of the clay, considerable portions of the outer faces to the north and east had fallen, obviously through winderosion. Its effect was clearly marked also by the under-cutting which the north-west corner had suffered, as seen in the photographs. More difficult to explain was the big opening, resembling a pointed arch and 13 feet wide below. which appeared near the middle of the wall of the fort facing north (Fig. 183). It seemed to have been caused accidentally by the mass of clay falling outward. The gap had been closed by rough brickwork which seemed late. The true entrance to the interior of the little stronghold led through the west wall, as seen in Fig. 184, and was only 8 feet wide. I noticed repairs of distinctly old appearance in the north-west corner, where a fissure in the wall had been filled up with fascines of reeds secured by Toghrak branches.

Within the fort I searched in vain for ruins of quarters or other approximately datable remains. It is true that the interior, about 54 feet square, was covered with a crust of refuse 4 to 5 feet high. But wherever I had this cleared to the natural soil only ashes, bones of animals, and stable refuse could be found. The complete removal of this unpromising stuff could not be attempted with the limited labour and time at my disposal. At the outside of the north wall I had come upon a thin layer of refuse with pieces of the same hard grey ' mat-marked' pottery which was common near the watch-towers. Similar finds near the surface induced me to continue the 'prospecting' towards the foot of a bare, gravel-covered hillock (Fig. 179), the western end of which lay about 70 yards to the north of the fort. It was on April 20, at which time the clearing of T. xir. a still kept almost the whole of my small working-party busy. But, as I made the man with me scrape the slope of the mound at different points, layers of straw and other stable refuse were disclosed in more than one place below the cover of gravel.

Finds such as a blank slip of wood, a tiny piece of paper with a couple of halfeffaced Chinese characters, and rags of silk and hemp had first encouraged hope when the man's spade, at a point about 15 feet above the west base of the hillock and about 6 feet below its top, laid bare

179. HILLOCK WITH REMAINS MARKING POSITION OF ANCIENT YO-MEN STATION NEAR FORT T. XIV, TUN-HUANG LIMES, SEEN FROM SOUTH-WEST, BEFORE CLEARING.

Man standing on extreme left marks mouth of passage leading to covered shaft.

180. ANCIENT WATCH-TOWER T. XIH, WITH QUARTERS, TUN-HUANG LIMES, SEEN FROM SOUTH-EAST,

152. ANCIENT WATCH.TOWER T. XII, TUN HUANG LIMES, SEEN FROM NORTH.WEST.

183. ANCIENT FORT T. XIV, AT 'JADE GATE' OV TUN.HUANG LIMES: SEES FROM

152. NORTH.WEST CORNER OR ENCLOSURE OF ANCIENT MAGAZINE T. XVIHI, TUN-HUANG LIMES, WITH REFUSE HEAP IN COURSE OF CLEARING.

184. ANCIENT FORT T. XIV, AT 'JADE GITE' OF TUN-HUANG LIMES, WITH GATE THROUGH WEST WALL
a cutting into the hard clay composing it it proved to be the mouth of a little tunnel. about $2^{\frac{1}{9}}$ feet square in section, running horizontally into the mound and filled with drift-sand, straw, and refuse.' Before it was possible for me to form any view about its purpose, twenty-three Chinese slips of wood (see Doc. Nos. 367-88) had emerged among blank pieces of wooden stationery, grass matting, bones, and other refuse. The further part of the tunnel proved to be filled with drift-sand, and, after burrowing in for sorne 10 feet, the digger reported that he had reached a small apartment also full of sand. There work had to stop for the time.

Encouraged by this unexpected discovery and the reward it had brought him, my 'prospector ' continued eagerly his search of the slope, and, joined by one of my Turki servants, before long succeeded in unearthing the remains of a platiorm or small apartment, T. xiv. ii, cut into the clay rock lower down and only some 16 yards off. Here close on a score of wooden records were brought to light, together with a large number of inseribed 'shavings'. One of the pieces found here, T. xrv, ii. I, though its writing proved to be completely obliterated, had an archaeologieal interest of its own because it was of exactly the same shape as the Kharosthi wedge eovers, with the square socket cut for the seal but no longer retaining its clay. Another piece, T. xiv. ii. 2 (Doc. No. 341 , Plate XI), looked like an adaptation of the same shape for use as a label, and soon proved of special interest on account of the high rank of the sender it mentions. But to this, and to the import of other records contained among these first finds, I shall have to return further on.

The rapid preliminary examination which Chiang Ssü-yeh was able to effeet on the spot soon showed that, among the records discovered in the iunnel, there were several dating from Wang Mang's period (A.d. 9-19; see Doc. Nos. 367. 371, 372), while two of those found at ii (Doc. Nos. 338 , 339) seemed to date from the years $48-45$ n.c. But what at the outset justified particular interest in this site was that quite a number of these documents evidently referred to officers connected with the ' Yu-men barrier', and that several of them emanated from, or were addressed to, dignitaries of obviously higher rank than those with which the petty records of ordinary watch-stations along the Limes were usually concerned. The general topographical facts detailed at the beginning of this section, and certain archaeological observations I shall have to discuss presently, had already before made me realize that this site must have been a point of considerable importance for the western end of the Limes and the route leading along it. In fact, their evidence, combined with any indications that could be gathered from the documentary finds, soon led me to conclude that the ' Jade Gate', as it existed since the commencement of the first century p.c. down to Later Han times, had to be located at this te.

I was anxious, therefore, to have the remains on that unpretentious hillock eleared with all expedition and thoroughness. Fortunately, my small band of diggers received just then an opportune reinforcement in the slape of a dozen additional Chinese laboure s brought up from Tun-huang. Even thus it cost three days' continuous work to finish the tas!. The hillock to be cleared measured about a hundred yards from east to west, and nearly as much across. There was nothing to guide us in the search for ancient remains and refuse. So parallel trenches had to be dug all along the slopes down to the natural hard clay, which was usually hidden under detritus at a depth of 2 or 3 feet from the surface, in order to make quite sure that nothing was overlooked at this important point. The same had to be done on the fairly level top, which measured about 120 feet in either direction.

In describing the results of these labours I may first mention the curious discovery made as regards the narrow tunnel on the north-west slope, at the mouth of which 1 had found that batch

Chinese documents at T. xnv.ii

Records suggent location of Jade Gate.

[^141]of wooden records from the time of Wang Mang. Instead of forming a kind of window to some underground chamber, as I had at first suspected, it proved to be the only access to a well or shaft measuring $6^{\prime} 4^{\prime \prime}$ by $5^{\prime} 4^{\prime \prime}$ in plan. It was cleared to a depth of 12 feet from the level of the tunnel without reaching the bottom. The earth roof of the shaft, which may have originally been supported by timber, fell in during the excavation, luckily without smothering any one. In the loose sand which filled the whole of the shaft there turned up dozens of wooden slips, almost all fragments so badly decayed through damp as to be illegible and to permit of handling only with the greatest care. On two of them, however, now Doc. Nos. 368, 369, Chiang Ssï-yeh was able to recognize a date of Wang Mang's reign corresponding to A.D. 17- No. 370, mentioning an officer commanding a thousand horse, also was found here. It is highly probable that all these remains of records came from some refuse-heap of Wang Mang's time and were gradually carried into the shaft by the winds which filled it up with drift-sand. As there was no hope, owing to the increasing damp, of any records or other perishable relics having survived further down, I did not sacrifice the time and labour needed for a complete clearing.

The original purpose of this curious excavation puzzled me very much until Chiang Ssŭ-yeh and some of my Muhammadans put forward the suggestion that it may have been intended for a dungeon, the use of similar wells for the safe keeping of dangerous prisoners being still remembered in Chinese Turkestān. In the Central-Asian khanates, too, the survival of such methods of burying prisoners as it were alive is attested until the advent of Russian rule. No doubt, they could be paralleled from other parts of the East. If this explanation is right-and its correctness appears to me very probable-the narrow side opening or tunnel near the top of the well must have served as an air-hole and for admitting the prisoner, his food, ete. The fact that one of the inscribed slips recovered from the very mouth of this tunnel, T. xiv. i. 23, Doc., No. 382 (Plate XII), has proved to refer to the burial of a man who had died after having been beaten recalls the horrors which this dungeon may have witnessed. It is a curious coincidence that the well-preserved wooden beatingstick, T. xiv. iii. 0018 (Plate LII), 20 inches long and of tráditional Chinese shape, ${ }^{2 \times 1}$ with a two-inch wide blade and a handle, was discovered in a refuse-heap only about 20 yards to the east of the well.

Documente duled 9694 B.c.

It was by the side of this rubbish layer, T. xrv. iii, that one of the very scanty indications of the structures once occupying this hillock came to light It consisted of the foundations of a brick-built wall about $2 \frac{2}{2}$ feet wide and traceable for about $g$ feet, with remains of steps leading up from the slope north-eastwards. The elearing of the refuse close by yielded over five dozen wooden records, some complete, of which M. Chavannes has been able to publish thirty-four (Doc. Nos. 304-37). Out of the six datable pieces not less than five, Doc. Nos. 304-6, 308, 309, belong to the years 96-94 B.C, thus conclusively proving that the occupation of this site went back to the time when the Limes was first established. One of them, Doc. No. 305, together with the sixth dated document, No. 307, an excellently preserved label of the year A. D. 14, will be referred to below as affording valuable evidence about the location of the ' Jade Gate'. Others, too, are of antiquarian interest. Among inscribed pieces lound here I may mention also the wooden ink-seal, T. xiv. iii. 17 (Plate Lim), bearing the characters chiang shou, 'prolonged old age'. The refuse layers, T. xiv. iv, vii, found further east and partly on the slope of the hillock, were extensive, but did not prove equally rich in records and miscellaneous relics. The only clearly dated record, Doc. No. 355, is of the year A. D. 4. A layer of thiekly-packed bundles of reeds, about 15 feet long, which was found near viii, looked as if it had served for the foundation of a wall. Remains of a brick wall could be traced for about 9 feet

[^142]at vi on the south-west slope, where a cutting was found to have been made into the hard clay, as at ii, evidently to accommodate some quarters.

A particularly curious discovery was made at $v$, a spot about 40 feet to the south-east of the well and on the highest portion of the hillock. But for the topographical facts explaining the peculiar character of this site, it might have greatly puzzled me at the time. There, under less than a foot of gravel and earth. we found a layer of bundles of reeds about to feet square which evidently once had served as the foundation for the floor of a small structure. That this was of later date than the rest of the remains at T. XIV was indicated by the fact subsequently disclosed that the layer of reeds covered an ancient refuse-heap containing fragments of Han records on wood. When the layer was being cleared, there came to light ten fragments of paper leaves, evidently belonging to some Chinese Buddhist texts, T. xiv. v. a, b (Doc., Nos. 710-19, Plate XXI). The paper distinctly resembled that of my manuscript finds of 1900 at Dandan-oilik, and the writing as well as the text that of the Chinese Prajña-päramitā translation found at Khidalik." So, taking into account this evidence, I felt justified in coneluding that these were relics from some modest shrine which had existed at this otherwise long-abandoned site during $T$ 'ang times. I could recognize other relies of it in a number of fragments evidently from miniature banners, T. xiv. v. 003, 0011. a-c (Plate CXVI), made up of fine silk fabrics, including damasks, with triangular tops and wooden stiffeners, such as I had found at the temple of Endere exeavated on my first joumey."

This conclusion was strikingly confirmed when continued clearing next moming disclosed a small wooden bowl, T. xiv. v. oor (Plate LII), embedded below the reed flooring and containing, besides two brazen hairpins, $005-006$, eighty Chinese copper coins. With two exceptions, which were $W_{w}$-chu issues apparently of the first-second eentury $A$. D., all bore the legend $K^{\prime}$ ai-yidat, which we know to have been introduced in the first reign of the T'ang dynasty (A. $D .618-27$ ) and continued through a great portion of the T'ang period.c These T'ang coins showed scarcely any wear resulting from circulation. ${ }^{* 4}$ So the attribution of the fragments of the Buddhist text to the early part of the T'ang period became highly probable. It was then that the route to Lop had last been an important line of communication, before the Tibetan invasion of the Kan-su marches, after the middle of the eighth century A. $\mathbf{v}$., closed it to direet intercourse between China and the Tarim Basin.

What archaeological evidence had thus led me to conelude on the spot has since been fully borne out by M. Chavannes' examination of the fragments of Buddhist manuscript found at the little shrine. By a painstaking scrutiny and reconstitution of the texts found on the tom pieces of paper he has established the fact that the fragment, Doc. No. 710 (Plate XXI), contains the beginning of a Chinese translation of the Prajīä-paramita Sūtra, which is known to have been made by Hsllan-tsang between A. v. 645-64.' This constitutes, as M. Chavannes has duly pointed out, a terminus a guo for the manuscript remains of T. xiv. $v$, and proves that they certainly are later than A. D. 650 and probably belong to the eighth century a. D. Nine other fragments, Doc. Nos. 711-19. belong to a Sūtra text translated about A. D. 400 by the Indian Buddhist scholar Kumarajiva Another larger piece, Doc.

[^143][^144]
## Remains of

 Tang shrine.Paper MS. of Buddtrist teril

Discovery of T'ang coins.

## Buddhist

 MS. Ingments of Tents period.No. 720, refers to the dedication of a statue of $\mathrm{S}^{\prime}$ akyamuni and contains various Buddhist prayers and the like. The discovery here of the first-named fragment, apart from its chronological value, has an interest of its own as a fitting tribute to the memory of Hsuan-tsang; for there can be no doubt that the pious traveller on his return journey in A. $\mathbf{D} .645$ to Tun-huang must have passed within a few yards of the hillock where a relic of his devoted labours was discovered twelve and a half centuries later.

## Section 11-THE POSITION OF THE YÜ-MEN HEADQUARTERS

We shall see that the disco very of this T'ang shrine, built over the remains of a site which was abandoned in Han times, is a fact of considerable archaeological interest. But before we explain its reason it will be advisable to revicw the evidence to be gathered as to the character of the site both from the records and from the miscellancous 'finds ' which the ancient refuse-deposits yielded.

Miscellaneous objecls from T. xur.

Dated records range from $96 \mathrm{~g} . \mathrm{c}$. to A. D. ©g. I may deal with the latter first because their close agreement in type with the relics found at other stations of the Limes is obvious and renders detailed treatment unnecessary. That their number is relatively large is shown by the Descriptive List in Chapter xx , and, considering the almost total absence of structural remains, this abundance serves by itself as a proof of the importance of the site. It was not the protection aforded by heavy debris from fallen towers or walls but the extent and thickness of the refuse accumulations themselves which account for both records and miscellaneous objects having survived here in plenty. Among them it will suffice to single out for mention the numerous remains of lacquered bowls showing neat ornamentation (T. xiv. oot; ii. 001 ; iii. 002,003 , etc.) ; a painted ivory fragment, iii. 0020 ; an iron axe blade, 003 (Plate LIV); a piece of cane matting. iii. 0016 (Plate LIV), perhaps from a fan, and the wooden knife sheath, vii, 005 . Among the plentiful fabrics, both of silk and of a variety of coarse materials, the small fragment of a finely worked silk embroidery, i. 005, is of special interest as foreshadowing a class of needlework well illustrated by later examples from the 'Thousand Buddhas' of Tun-huang.

Turning now to the written remains, we must note in the first place their large number. Eighty of them are included in M. Chavannes' publication, and there would be far more of them if those coming from the well of T. xiv. i had not suffered from damp and thus become undecipherable.' The dated documents belong mainly to two distinct periods, separated by about a century, and this chronological division approximately corresponds to the two main groups which can be distinguished among the records by their provenance. Among those found in the refuse layer T. xiv. iii on the top of the hillock we have no less than five (Nos. 304-6, 308, 309) which go back to the years $96-94$ b.c., and thus to the time of the first establishment of the Limes beyond Tun-huang. A sixth dated document found here, No. 307, shows the year A. D. 14, marked by a nicu-hao of the usurper Wang Mang. On the other hand, we have five doeuments, Doc. Nos. 367-9, 371, 372, with dates ranging over the years A. D. 9-19, all comprised in Wang Mang's reign, among the finds from the tunnel and well T. xiv. i. Dates intermediate between these two periods are found among the records from other refuse deposits. T. xiv, ii has furnished a fragmentary slip, No. 338, dated $4^{8}$ v.c., and another, No. 339, on which Chiang Ssü-yeh was able to read the date 45 b. c. From T. xiv. iv comes No. 355 of the year A. D. 4 , while No. 356 from T. xiv. vii probably was written in A. D. 15 . It seems reasonable to conclude that the beginning of the first century b. $c$. and the time of Wang Mang were periods when this station received a particularly ample flow of official correspondence, representing probably also increased activity.
${ }^{1}$ See Documents chinois, pp. 71-86; Nos. 343-6, 348, 349 have not been counted, os they come from another site T. yv. a.

If we now examine the contents of these records from T．xiv，as far as they have a local archaeo－ logical bearing，we must be struck at once by the frequency with which $Y$ fi－min $玉$ 門，the＇Jacle Gate＇， is mentioned in them．We find its name in not less than ten documents，four times coupled with the usual designation of kuan 聞，＇barrier＇or＇pass＇．In addition there are clear references to it， under the latter designation only，in two other documents．＇The frequency of this mention of the ＇Jade Gate＇at T．xiv may well appear significant if we take into account that，in the total of 672 documents from the Limes published by M．Chavannes，${ }^{3}$ the famous frontier station is named altogether only twenty－four times．Thus nearly one－half of the records containing its name are to be found among the eighty documents which come from T．xiv．Such statistics are instructive also if we examine the local distribution of these references to $Y i d$－men at stations other than T．xiv．At T．xv．a，a point of importance to be discussed hereafter and only a litlle over two miles to the north of T．wiv，we find Yit－metr mentioned in five out of iry published records．Still more striking is the comparison with that richest of all refuse＇archives＇of the Limes，T．vi．b，where the name of Yit－mén is found only in one out of 228 pieces treated by M．Chavannes．${ }^{\text {d }}$ Or the remaining seven references to $\mathrm{Y} 0-\mathrm{m} t \mathrm{n}$ ，two each occur in records from the watch－towers，T，vui，XII，a，xint，all three on the line of wall west of T．xiv and obviously controlled from this headquarters station．The seventh reference is in No．343，a document found at the watch－tower T．xiv， $\mathrm{a}_{4}$ the nearest to the ruined station．

Among the documents from T．xiv containing a mention of $Y u-m)_{n}$ there are several which distinctly point to its location at T．xiv itself，and the contents of the rest are such as can easily be interpreted in agreement with this location．In Doc．No．38I（Plate XII）we have a label or address of some letter or object evidently intended for circulation among＇the officers dependent on the military commandant（ $t u$－wei）of Yii．mén＇．The same commandant is named in the complete slip，Doc．No． 305 （PI．IX），as giving an order to a certain officer＇commanding a thousand men＇， which sufficiently indicates the importance of his own superior charge．Distinct weight as evidence must be claimed for the well－preserved large wooden label，Doc．No． 307 （Plate X；see also p．231）， dated A．D．14，which describes itself in the legend as a＇list of damaged objects in the armament of Ta－thitn－tu at Yia－mén＇．We have plenty of records from the Limes showing the care which was taken，just as under a modern military administration，to assure the＇return into store＇of all damaged arms and equipment，partly for the sake of checking the need for fresh issues and partly with a view to eventual repairs．${ }^{\text {．}}$ It is obvious that such articles would be collected at the head－ quarters station and that this is meant here by Yil－men．Considering all the circumstances，it must certainly appear to be the simplest explanation that the site where the label was found is $\mathbf{Y} u$－men itself．

This conclusion is supported by the fact that we find four records from T．xiv，Doc．，Nos．315－17， 378，mentioning＇the superintendent of the Yit－mếs barrier（or simply $Y_{i 1}$－mèn）＇．The documents， which M．Chavannes has not been able to interpret completely，do not allow us to realize the exact functions of this＇superintendent＇．But the title 候 hou given to him and the reference to frontier officials made in connexion with him in Doc．No． 378 suggest that he was a dignitary of some
${ }^{\prime}$ For Yu－men，see Dor．Nos 305，307，315，378， $3^{30}$ ， $3^{81}$ ；for YO －men kuan，Nos， $316,317,357,379$ ；for kuan alone，Nos．367， 373.
＇I exclude from this rectooning the lenicographical and calender 「ragmenta grouped by M．Chavannes under Nos． r－36．
＇See Der．No． 137 （Pl．vi）．This document is of special interest．It communicales the appointment of an assistant of
the $/ 4$－wri；or militury commandant，of Yo －men to the charge of the Ta－chien－tr post．We have meen above，pp．636，649， that Ta－chim－fu was probably the designation of the extreme western section of the Limes，the commandant of which also controlled the outlying watch－atations guarding the south－ westem flank．About the dependence of Ta－chien－tu on the command of Ya－men，gee below，p．6gr．
－Cl．below，chap．m．sec．vi．












Onamor Ye－an mentioned．

Escort of
Sorkl envoy mentioned.

## Records

mention high officials.
consequence.' In any case, it is worth noting that the Lung•lo, also mentioned in the last-named document. is the sub-prefecture which, as we have seen already, is named by the Han shu as containing both Yu-mén kuan and Yang kuan.' In Nos. 379, 380, we have orders issued to officers at the Yu-men barrier, and apparently relating to the passage of persons or goods. Finally, it is of interest to find in Doc. No. 357, unfortunately a mere fragment, mention made of 'the fing 产 of the Yu-men barrier'. We shall see that the term cing was applied to a small area under military administration maintaining a company for the defence of the Limes. ${ }^{6}$

Besides the documents directly naming the 'Jade Gate', there are a number which by their contents show that the place where they were found must have been more than a usual watchstation by the wall. Among these, special interest attaches to two unfortunately incomplete wooden slips, T. sıv. iii. 27, 26, Doc., Nos. 3 10, 3 1t (Plate $\mathbf{x}$ ), which record issues of grain to ' 87 soldiers forming the escort of the honourable envoy to So-chit, i. c. Yarkand', and to 'two young men of quality' evidently belonging to his entourage. Both documents were recovered close together from the refuse-heap T. xrv. iii, which, as we have seen, dates back to the earliest years of the Limes. This affords an additional reason for connecting them with one of those embassies to kingdoms of the 'Western Regions' which, according to the Former Han Annals, were particularly frequent during the early expansion of Chinese political control westwards, and which, as M. Chavannes has rightly pointed out, were accompanied by considerable escorts.' It is obvious that on a border line in the desert, where the provisioning even of the detachments regularly maintained on guard must have been a matter of considerable difficulty, the rationing of such large parties passing along the protected route could not have been effected at any ordinary wateh-station. If, however, T. xiv represents the site of the administrative headquarters at the western end of the 'barrier', and thus, as I believe, that of the ' Jade Gate', the issue of supplies here is fully accounted for. ${ }^{10}$ Similar issues are recorded also in Doc. Nos. 312, 336.

Evidenee in support of this belief may also be gathered from documents emanating from, or relating to, persons of official consequence such as were not likely to have been in direct touch with those who were quartered at a mere ordinary watch-station. Thus, on a piece of wood resembling a wedge covering-tablet, Doc. No. 341 (Plate XI), we have a list of presents sent by the military commandant of Tan-huang and comprising inter alia 'a woman of the Wu-sun', a donkey, and a pair of horses. The mention of this Wu-sun woman, evidently a slave, is of some historical interest, as the nomadic tribe of the Wu-sun, which had originally occupied seats east of Tun-huang and subsequently followed the Ta Yueh-chih on their migration westwards, plays a prominent part in the story of China's early Central-Asian efforts as recorded by the Former Han Annals." In another document, T. xiv. i. 7, Doc., No. 367 (Plate XI), dated A. D. 9 . we read of a letter from the Chang-shih of Tun-huang, the arrival of which is recorded by a subaltern official (shih-fu) ateached to the 'barrier'. By the latter designation, as also in No. 373, the headquarters of Y 14 -men is manifestly referred to. We may attach a similar import also to documents like Nos. 375, 376

[^145][^146]（Plates XI ， XII ）．The first was intended to introduce a certain local magistrate to the Governor， while the second gives instructions as to the particular kind of official seal to be used by the latter＇s deputy．The title Chicn jên，＇chief of a thousand men＇，which is found in several documents， Nos．305．375． 376 （Plates IX，XI，XII），may also be noted here，as its use for superior members of the military hierarchy established in the frontier commands of Han times is attested．＂

In connexion with the documentary evidence from the site of T．xiv it only remains for me to point out that its identification with the＇Jade Gate＇headquarters is consistent with our knowledge of the other localities that we find mentioned besides Yij－mín in the records of this site．As regards Ta－chien－1u（or Chien－tu），named in Doc．Nos．304，307，356．I have already had occasion to show that it must in all probability be identified with the westernmost seetion of the Limes，and that it was controlled from Yil－mén．${ }^{18}$ As the first－named document，No．304，dates from 96 日．c．and the last from A．D．15，we see that this administrative connexion was maintained for more than a century．The watch－station Ta－fu，named in T．xrv．iii．64，Doc．，No．309，is not mentioned elsewhere and cannot be located．We are in a better position as regards the local name Piing－wang平望，Doc．，Nos．313，314，377，repeatedly met with also in records from other sites as the designation of a watch－station，a company，or a＇barrier＇．From an examination further on of these records，more definite than those from T ．xrv，we shall see that the name was probably borne by the section of the wall extending from T．xxin．$c$ ，on the Khara－notr，to T．xiv．a，where it joined the＇Yu－mén barrier＇．${ }^{1 \times \infty}$

If we review the conclusions arrived at by the detailed scrutiny of the records from T．xiv，and join with them what our preceding survey of the natural advantages of the site and its topographical setting has shown us，it is easy to realize that，for the period covered by the extant dated remains of the Limes，the position of the＇Jade Gate＇，the chief frontier station through which all traffic westwards by the ancient Lou－lan route had to pass，may now safely be fixed at T．xiv．Well withdrawn behind the defensive line of wall and watch－towers，and protected besides from direct attack by impassable marshes to the north－west and south－east，the position was admirably adapted to serve as a point d＇appui for the posts along the most advanced section of the Limes．It was equally well chosen as a head station for controlling traffic by the route which，from the reign of the Emperor Wu－ti down to the close of the Former Han dynasty，was certainly the main link between the Chinese empire and its Central－Asian＇sphere of influence＇．Fortunately an archaeological discovery made on this ground permits us to clinch the argument，while at the same time illustrating once again the accuracy of Chinese bistorical records．

I refer to the discovery of a secondary line of wall which，on my first reconnaissance from the site， 1 found to extend from the north towards the ruined fort of $T$ ．xiv and，passing it quite close on the west，to continue to the south－southeast approximately in the direction of Nan－hu．Closer examination of the portion lying north of T．xiv showed that this wall was only about 5 feet wide at its foot，but otherwise in construction closely resembled the Limes wall，showing the identical alternation of layers of fascines and stamped clay．Badly decayed as it was in most places，the marked difference in thickness could yet be observed with certainty throughout its traced extent， and this suffices to distinguish it clearly from the Limes wall proper．The line of this secondary wall starts from the south－western edge of a deep marshy depression which lics to the south of the Limes stations T．xy and T．xv，a，and contains several spring－fed lakelets．For about half a mile it runs due south across the bare gravel－covered top of a tongue－like plateau，and though its remains are nowhere more than 4 or 5 feet in height，the reed fascines used in it are clearly traceable

[^147]a distance of about 9 yards to the east of the wall, except where it was seen to turn off towards the ruined tower as it neared it, thus furnishing definite evidence of contemporary origin. ${ }^{16}$

## Section III.-THE WALl between yU-men and yang KUAN

Before we consider the important bearing which the discovery of this transverse wall has upon the location of the Jade Gate, we must endeavour to arrive at a clear perception of its original purpose and its chronological relation to the main line of the Limes. Taking the latter question first, it appears to me certain that the construction of the transverse wall can neither have preceded, nor have been contemporary with, the extension of the main line of the Limes to this ground. In the first place, it is highly improbable that those who under the Emperor Wu-ti, in order to assure safe access to the Tarim Basin, pushed forward the fortified line in a few years over a vast distance and in the face of formidable natural difficulties, should have been satisfied here with a wall of far less strength than that which, as my explorations further east both in 1907 and 1914 have proved, was maintained by them continuously across hundreds of miles of desert. Nor could this wall have been built as an independent and earlier barrier to watch the route from the west-even if such could have been a main object of the Chinese authorities in those times of a vigorous 'forward policy' ; for in this position at T. xrv it would have been quite easy to turn it from the north flank as long as the main wall did not exist to afford protection on that side. If such had been the object of the transverse wall, we ought to expeet its northern end to abut upon the marshes near T. xvil or T. xvill, which, together with those towards the Khara-nor, would have made its flank quite safe, while the length of the line would have remained practically the same Thus we are obliged to recognize in it a work of later date than the main line of the Limes.

But what was the true object of this later cross-wall? Two explanations seem possible. At first sight the idea suggests itself of an inner line built not primarily for increased military defence, but chiefly for purposes of police control, in order to watch effectively the coming and going of individual travellers and caravans, to levy duties, and in particular to keep the administrative area of the empire clear of the incursions of troublesome 'barbarian' visitors from the protected torritories beyond. It would be easy to find analogies lor such an inner cordon line both in the organization of the lines of the Roman Limes and on modern frontiers in the East ${ }^{1}$ It is obvious that such a cordon might have been organized side by side with the maintenance beyond it of a strong line for military defence such as the main Limes wall, well secured at its extreme western flank, was undoubtedly intended to be. But in the light of a chronological fact revealed by the documents another explanation claims attention, and there are topographical observations which

[^148][^149]
## Transverse

 wall of herer origin.distinctly seem to support it. If the cross wall is of later date, as we have shown reason to believe, it may well have been constructed with the purpose of reducing the length of the border-line that had to be guarded across desert ground. A glance at the map is sufficient to demonstrate the advantage of such a reduction.' brought to light on the Limes prove occupation of its watch-stations from the beginning of the first century b.c. down to A.D. 137, the still more numerous datable records found west of it, with two apparent exceptions, stop short with the time of Wang Mang, and in the case of the outlying stations on the south-west flank, T. iv. b-y. d, with dates considerably earlier.s This fact seems strongly to favour the presumption that a gradual retrenchment of the border-line lying westwards of T. xiv may have set in during the troubled times of Wang Mang's usurpation or soon after. The abandonment of the oudying westernmost portion of the Limes was bound to effect a considerable reduction in the difficulties about victualling, garrisoning, etc., which must always have been felt most in the case of posts pushed out into the desert far away from the inhabited bases. If due attention is paid to the topographical factors, it appears probable that such a retrenchment would necessarily have commenced from the side of the outlying line of watch-stations on the south-western flank, away from the Lou-lan route. The posts along this route may have still been occupied during a portion at least of Wang Mang's reign, as proved by T. vill. ii. 2, Doc., No. 585, dated A. D. 8, and No. 586. In the case of T. xII, xII. a, which, as has been shown above, formed very convenient advanced watch-posts for the 'Jade Gate',' occupation is likely to have been continued even somewhat later.

## Tranguerse

 wall needed after retrenchmentAs soon as the line of watch-stations guarding the south-western flank was abandoned, the need must have made itsel[ strongly felt for another line, also drawn across the desert but further back, which would render the crossing of the 'administrative frontier' of the empire-to use the term of Anglo-Indian official language-impossible, whether for marauding bands or for unauthorized persons in general. It is at that time and in the circumstances just mentioned that I think the construction of the transverse wall from T. xiv to Nan-hu or Yaug kuan would best be accounted for. Without it, access to Tun-huang would have lain open for any party which might have avoided the stations still guarded along the Lou-lan route by moving round the terminal marshes of the Su-lo Ho, or have crossed the route beyond the last station still occupied. But what was of even more immediate moment is the obvious fact that without such protection the important line of

[^150][^151]communication which linked the headquarters at T. xiv, i.e., as I assume, the Jade Gate, as well as the sations further east, with the nearest inhabited area at Nan-hu, or Yang kuan, would have been completely exposed.

In the absence of direct documentary evidence the explanation here offered cannot be considered as definitely proved. But it appears to me strongly supported, not only by all topographical facts but also by any historical information that the Chinese Annals furnish for this period. This retrenchment of the westernmost frontier line of the empire towards the end of Wang Mang's reign or very soon after would have been fully in keeping with a well-attested contemporary change in Chinese policy. Serious trouble had arisen about A.d. 9 with the Hsiung-nu, or Huns, through Wang Mang's action towards the Shan-yil, their paramount chief, and disorders broke out in the ' Western Regions', which the Chinese were unable to protect adequately against Hun raids from the north. ${ }^{\circ}$ After a.d. 16, the Former Han Annals tell us, the Hsiung-nu 'made a grand attack on the northern border; while the Western Regions were broken up and scattered like loose tiles '. We are informed also that 'some years later (A.D. 23), when Wang Mang was dead', the authority of the Chinese Governor-General of the Western Regions ' was annihilated, and the power of China in the Western Regions was at a minimum '.'

After the accession of the Later Han dymasty in A.d. 25 these conditions continued. As the How Han shu clearly states, the Western Regions during the first two reigns were allowed to remain under the pawer of the Huns, who during the period A.D. 58-75 even succeeded in making inroads into four commands of Ho-hsi, ineluding Tun-huang and westemmost Kan-su.' It is certain that, during the half-century following Wang Mang's death, Chinese policy was no longer concerned about imperial expansion westwards, but, until the last quarter of the first century A.D., kept strictly on the delensive. The statements of the Later Han Annals are very precise on this point, and they afford additional justification for the belief that the retrenchment of the line of the Limes, which I assume to be represented by the cransverse wall passing outside T. xiv, took place shortly before or during that period of passive defence on the westemmost frontier.

In the light which the topographical and historical facts just discussed shed upon the character and origin of this transverse wall, it is easy to realize that the direction of its line just towards T. xiv distinctly confirms the location there of the Jade Gate. By adopting this alignment for the new wall it was possible to retain the traditional site of the Yu-men headquarters, and with it also the natural advantages of position for which it had originally been chosen. Equally important probably was another consideration. From the very beginning, when the western frontier of the empire was extended to the region of Tun-huang, we find the two 'barriers' of Yit-mèn and Yang always mentioned in close conjunction by the Annals of both Han dynasties." There can be no doubt that the frontier troops stationed there were meant to offer mutual support. We have seen above that the ' Yang barrier' must be located at the present Nan-hu, and that the Jade Gate was certainly situated to the north-west of it and on the line defended by the main wall and watch-stations
${ }^{1}$ Cl. Chavannes, Toung-pao, rgo7, p. 155, note 2; Wjlie, J. Anthrop. /nst., xi. p. itt.

- Cr. Wylie, J. Anhrop. Inst., ii. p. in2. M. Chavannes, Donuments, p. vii, seems to find some contradiction between the above statements of the Former Han Annals and the evidence of our contemporary records from the Limes. But the increased activity of the Chinese frontier guards beyond Tun-huang, which these records undoubtedly prove, is fully reconcilable with the decay of Chinese authority in the Tlim Basin and the renewed pressure exercised by the

[^152]Reltench. ment due to Hun Lroubles.

Passive fronlier defence during first cent.

Jade Gate retained at T. kiv.
of the Limes. ${ }^{\text {an }}$ There is on this line no ruined site nearer to the extreme end of Nan-hu cultivation than T. xiv, and none more suited for a main frontier station. From the first establishment of the

Road connecling
Ya-min and Fang tuan. Limes a much-frequented road must have connected the two important headquarters, and obviously it was a natural and advantageous course to construct the new wall along this very road. The way in which the lines of the Roman Limes were originally made to follow in most cases earlier routes of importance fumishes an exact analogy. ${ }^{3}$ and the same is illustrated also by the alignment of our Tun-huang Limes itself, which keeps along the Lou-lan route. Thus, by taking their new wall to the time-honoured site of the Jade Gate, those who substituted it, I believe, for the westernmost section of the Limes early in the first century A.D. were able to satisfy at the same time the exigencies of a changed frontier policy, practical convenience, and respect for tradition.

It is the last-named motive, always strong in Chinese character, which also explains the

Local worship continued at Jade Gate.

Limes posts abandoned in second cent. 4. D . previously described discovery of remains of a Buddhist shrine belonging to T'ang times on the debbris-covered hillock of T. xiv abandoned centuries earlier. Since we can now safely identify the site as that of the ancient Jade Gate, we have no difficulty whatsoever in recognizing here a clear case of continuity of local worship. With the renewed assertion of Chinese power in the Western Regions, which reached its fullest development through Pan Ch'ao's glorious exploits during the period a.d. 73-102, ${ }^{10}$ the danger of Hun raids upon the administrative border of China had receded. With the subsequent migration of the Huns westwards it disappeared altogether. Already, from about the middle of the second century A.D., the relations of the Chinese empire with the ' Western Kingdoms ' had become more and more restricted ; "after the end of the Later Han dynasty and the division of the empire they seem for a time to have ceased altogether. Judging from the total absence of records later than the middle of the second century A. D. in the ruined stations explored by me, the whole line of the Limes west of Tun-huang appears to have been soon after abandoned to the desert

Trafic conlinued along westemmosl Limes.

Modern

## shrine

 proving local worship.But, as proved by the documents of the third and fourth centuries found at the Lou-lan Site and by Fa-hsien's journey about A.D. $400,{ }^{12}$ caravans still continued to use the desert route to Lop. Nor is there reason to doubt that wandering herdsmen, woodcutters, and the like from the Tunhuang and Nan-hu oases still visited the grazing along the lakes and marshes of the terminal Su-lo Ho, just as they do at the present time. So local worship had a chance here of proving its tenacity once more. It clung to the site where those leaving the Jade Gate of the Han times for the difficult desert journey to Lou-lan had of old been accustomed to put up ex-votos at the border shrine and pray for a safe return 'within the barrier' of the empire, just as Chinese travellers do now at Chia-yl kuan, the modern equivalent of the Jade Gate on the extant 'Great Wall' of China. ${ }^{14}$

Here, at the site of the Jade Gate of Han times, I was fortunate enough to find the survival of that old tradition to the present day attested in most conclusive fashion by a small modern shrine which lay in ruins on a knoll only about a hundred yards to the west of the hillock explored. While the walls still stood to a fair height, the rool and all woodwork had disappeared. The coarsely made clay images were badly broken, perhaps the act of some truculent Tungans, but in front of them there were still to be found incense sticks placed in small sand-filled trays and similar marks of recent worship. There was thus tangible evidence that herdsmen and occasional Chinese wayfarers even now offered prayers at the ruin, and superstitious fear would not allow my own labourers

[^153][^154]to dig even near it 1 could not feel altogether sorry for this, as continued veneration of the spot seemed in itself an additional archaeological proo! for the identification that I have now been able to record in detail.

## Section IV.-T. xiv. a AND THE REFUSE-HEAPS OF T. xv. a

From the site of the Jade Gate now determined we may return to the line of wall and watchtowers and resume its survey from the point where we left it by the side of the great marshy depression to the north-west of T. xiv. Beyond this, I found the wall reappearing on the northeastern edge of the marsh and continued in the direction from south-west to north-east across a projecting tongue of the gravel-covered plateau to the edge of a smaller depression which contained a winding lakelet seen in Fig. 189. Along this section, about three-quarters of a mile in length, I could trace no remains of a tower or station, but the wall, built with reed fascines in the usual lashion, still rose in places to 5 or 6 feet in height. Where it descended towards the edge of the marsh on either side of the plateau, it had decayed into a low mound of earth, which could be distinguished only by its straightness amidst the scrub and reeds fringing the open sheets of water. On the northeast the traces of the wall stopped short at about 40 yards' distance from the small salt lake and about is feet above its level at the time. To the south-west, in the wide depression, I found the earth mound extending for about a quarter of a mile from the foot of the plateau to where the soil became actually boggy.

The salt lakelet just referred to is separated from a much longer depression eastwards by another narrow tongue or ridge of clay which further north breaks up into a large cluster of eroded terraces. Fig. 187 shows these as seen from the south, together with the tower T. xiv, a perched on the ridge to the right. The wall crosses this ridge where it narrows to a neck only about 400 yards wide. On the south-west the wall, with its layers of reeds still quite distinct though curiously contorted in places, as Fig. 189 shows, descends the steep slope of the ridge to its base, some 60 feet lower, and could be traced to within about 100 yards of the shore of the lake. The level of the lake was then about 20 feet lower, but a further stretch of wall, decayed here into a mere low mound, may well be covered by the thick scrub. To the northeast the wall runs down to the gravel-covered edge of the winding basin already mentioned, and was traceable over this to within about 150 yards of the limit of the nearest marsh as marked by a recent crust of salt-cake fringing open water. The traces of the wall ended about 12 feet above the water's level. The view in Fig. 188, taken from near the tower T. xiv. a, shows a portion of this marshbasin where it extends to the north. It is a characteristic glimpse of the desolate landscape past which the Su-lo Ho runs its terminal course westwards. The bed of the river forms a deep-cut fosse, quite distinct from the marshes that I have described from T. x onwards. It is so well hidden from view that on my first reconnaissance from T. xiv. a I completely failed to realize its existence, though approaching it to within a mile or so.

The tower T. xiv. a was situated about 50 yards from the western slope of the ridge and, though much decayed, still rose to about 15 (eet in height. Its base (Plate 39) measured close on 24 feet square. The brickwork showed close resemblance to that in the towers T. xir, T. xiI. a, T. xill, with layers of reeds alter every fourth course. On the top of the tower were remains of a small conning room, about 8 feet square, in which the curious wooden hoe, T. xiv. a. ii. coil (Plate LII), was found. From a small apartment adjoining the east foot of the tower came the interesting clay sealing. T. xiv, a. i. ool (Plate LiII), with four Chinese characters in angular


Records
found at
T. xiv.e.

Discovery of station T. $\mathbf{x v}, \mathrm{a}$.

Tung frontier district '. The locality named here still awaits identification. The preservation of this clay sealing is obviously due to the burning of the wooden seal-case which once had contained it. The remains of the wall near which it was discovered also bore marks of having been exposed to fire. Among the objects recovered from the refuse close to the quarters, a well-preserved string shoe, T. xiv. a. ©0I, and a woven string sandal, 002 (Plate LIV), of special make may be mentioned.

One of the two wooden slips found in the room T. xiv. a. i, Doc., No. 390 (Plate XII), bears evidence of the date A. D. 87. It furnishes a receipt for a certain payment made to the commander of a post belonging to the western section of $P^{3} i n g r v a n g$, and thus seems to indicate that this watchtower T. xiv, a was included in P'ing-wang. I have already had occasion to note that, judging from the position of the several stations where documents mentioning this local name were found, it appears to have been applied to that part of the Limes which extended from T. xxit. c on the shore of Khara-nōr to the neighbourhood of T. xiv. a, the latter probably marking its westernmost point. ${ }^{1}$ Of the wooden records found in the watch-place on the top of the tower, Doc. Nos. 343-6, 348. 349, the first preserves a mention of Yi-mén, while among the rest are fragments of private correspondence apparently exchanged between exiles posted on this border. ${ }^{1}$
or Beyond the winding marsh-basin to the east of T. xiv. a the remains of the wall were at first difficult to trace. It ran here for about $i_{\frac{1}{2}}$ miles across scrub-covered low ground broken by numerous small clay terraces, of the usual lacustrine origin, and in most places was badly decayed. The alignment of the wall was, however, here clearly marked by the towers T. xiv. a and T. xv at its ends, both easy to sight owing to the high ground they occupied. No ruins of a tower intermediate between the marsh and T. xv could be traced, and, but for the keen eyes and intelligence of my Yärkandi follower Tila Bai, the scanty surface remains of an important station, T. xv. a, once established near by, might easily have escaped me. They proved to be extensive refuse-heaps that covered the gravel slopes of a narrow terrace situated about a quarter of a mile to the south of the line of the wall and close to where it abutted on the spring-fed marsh north-east of T. xiv. a. The terrace, stretching for about 200 yards from east to west (see Plate 40), showed no structural remains whatsoever. But at the south-west end of its flat top (marked $i$ in plan) there was seen a slight swelling, only about 2 feet high and about 40 feet across. On excavation it was found to consist of refuse and completely decayed brickwork, hiding the remnant of a wall about 5 feet long and 2 feet 8 inches thick. The size of the sun-dried bricks was $14^{\prime \prime} \times 7^{\prime \prime} \times 4^{\text {" }}$, approximately the same as that usual in the towers of the Limes.
Transverne wall aligned upon T. xv, a

Before describing the abundant finds which two days' clearing brought to light here and from the extensive rubbish layers discovered lower down, especially on the slopes to the west, I may call attention to the fact that the transverse wall discussed in the preceding sections, coming from T. xiv, is aligned upon the ruined station T. xv. a marked by these refuse accumulations. The point which it reaches on the south-west shore of the marsh was found to lie about a mile due south of that occupied by T. xw a on the north-east shore. But, owing to the depth of open water and reedy marsh intervening, a detour of nearly 3 miles had to be made in order to get from one point to the other. This alignment of the transverse wall creates the presumption that, at the later period when it was built, there was still an intention of retaining the position of T. xv. a within the guarded line. We shall see that the prolonged period of occupation proved for T. xv. a by its dated records is in full agreement with this.

But even without such documentary evidence it would have been easy to realize that the Limes

[^155]been classed, Dorununts, pp. 78 sqq., with hinds from T. xis.
station－for as such it could safely be recognized notwithstanding the almost total disappearance of Refuse de－ structural remains－must have been occupied for a great number of jears；so extensive，and in places dcep，were the rubbish accumulations．To the west of the debris first discovered the scraping of the slope from about so to 20 feet below the top of the terrace revealed refuse lying to a maximum depth of $5^{-6}$ leet．At this place，marked T．xv．a．ii，most of it consisted of brick débris，ashes，and reed straw．But，just as at $i$ ，there were found plentiful Chinese records on wood mixed up with it Almost as abundant were the documents extracted from another refuse layer，T．xv．a．iii，covering the slope about 20 yards north of ii over an area of about 60 by 30 feet．On lower ground westwards，and at about 50 yards distance from ii and iii respectively， were traced two smaller refuse－heaps，$v$ and $v i$ ，while yet another，iv，was discovered near the southern edge of the terrace some 25 yards from $i$ ．Further to the east，on the level top of the terrace，there survived two stacks of fascines of the usual type to a height of 2 or 3 feet． The one further south（see Plate 40 ）was in part reduced to a slag－heap still showing calcined reeds．Some 40 yards off eastwards there rose a third stack．

As three at least of these rubbish deposits can be proved by documents to date from suecessive and well－defined periods，it will be convenient to deal first with the written records they yielded and subsequently with the miscellaneous and presumably contemporary relics found with them．The refuse－heap of T．xv．a．iii manifestly represents the earliest deposit；for among the thirty－six documents from it included in M．Chavannes＇publication all those which are datable belong to the Former Han period．In Doc．No． 446 the date 53 b．c．is quite certain；in No． 447 that of 61 u．c． is probable．Or No． 449 M ．Chavannes has demonstrated that the names by which the various commands of westernmost Kan－su from Lan－chou to Tun－huang are mentioned point distinctly to the closing years of the Former Han dynasty．Three records，Nos．463，464．470，refer to the f．chiou 宜 秋 company，and，as we find it named in five more documents from T．xv．a（Nos． 482 ． $486,535,536,541$ ）and nowhere else，it can be safely coneluded that this company provided the garrison of the station for most，if not the whole，of the time during which it was occupied．In certain documents from T．xv．a．if（Nos． $48 \mathbf{8}, 484,48$ ）the names of three other companies occur in connexion with payments made by individual men，etc．But none of these companies are mentioned again elsewhere，except that of Chw－chileh 朱 解，whieh，both in T．xv．a．ii．9．Doc．，No．484，and in No． 693 （T．XIX．i．6），is described as belonging to P＇ing－wang．We have seen that this section of the Limes probably extended from near the Khara－nor to T，xiv，a．${ }^{2}$

The reference made to $Y$＇it－mên in Nos． $451,458,459$ would be sufficiently accounted for by the vicinity of that important frontier headquarters at $T$ ．xuv．But a record from T．xv．a．i，Doc．，No． 536 （Plate XVI），containing a circular order dated in A．D．137，distinctly implies that the station $T$ ．xv，a and the I－chiu company were without doubt at that time subordinate to Y （1－men．We have a record of intermediate date pointing to the sarne conclusion in T．xv．a．ii．22，Dor．，No． 483 （Plate XIV），which conveys an order from the＇commandant of the fortress of Yu－men＇and is dated A．U．43．Another and otherwise unknown locality，＇the fortified post of Yu－ch＇ang－lo＇，is referred to in T．xv．a．iii．43，Doc．，No． $45^{2}$（Plate XIII），and deserves notice here in view of a topographical surmise to be discussed below．The document authorizes a certain person to proceed to Chien－tu，taking the camel provided for the official use of the wei－shih， a subordinate officer，at Yu－chang－lo，and drawing three daily food－rations for the journey．Chien－tu， or Ta－chien－tu as it is usually designated，has already been located at the extreme western end of the Limes wall．${ }^{4}$ The distance to that point，i．e．T．Iv，from＇I．xv．a is only about 32 miles， easily covered by two daily marches，and T．xi offers a convenient intermediate halting－place．The

[^156]＇Cf，above，pp．636，648．
fortified post of Yüch'ang-lo must thus have lain one march beyond T. xv. a. But where? We can hardly expect to find it on the Limes, as we could not in that case account for the document being discovered at the station T. xv. a, which itself lay far off from the direct route connecting the westernmost portion of the Limes with the eastern sections beyond T. xiv, or the Jade Gate. We shall have to recur to this interesting minor question.

Dated docuinenis from T. xu. a. ii (A.D. 15-55.)

Next in chronological order are the contents of the refuse-heap T. xv. a. ii, where the dated records range from the reign of Wang Mang (A.D. 9-23) to the middle of the first century A.D.** The oldest is Doc. No. 482 (Plate XIV) of A.D. 15. No. 490 is also attributed by M. Chavannes with great probability to the time of Wang Mang. Then follow Nos. $48{ }_{3} \mathbf{- 6}$ with the dates A.D. 43, 46, 55, 56 respectively. The slip No. 487 is of interest because it is addressed to 'the commander of the posts of the western section ', who is supplied with a list of men and dogs on guard requiring to be fed. It appears very probable that the western section of Ping-wang, already referred to in connexion with No. 390 from the neighbouring watch-tower T. xiv. $a_{1}{ }^{3}$ is meant here, and that the office of this section was stationed at T. xv . a but unfortunately the name of the locality is not stated. The mention of the sub-prefecture of Lung-lo, in No. 488, and of the governor of Tun-huang, in No. 497, does not help us on this topographical point, but anyhow suggests that this station had official relations more extended

Medical recipes and reports.

Records from refuceheap T. xv. e. $i$ (A.D. $97^{-137)}$.

Silk strip with Chinese inscription than those of a simple watch-post on the line of wall. From this refuse-heap, T. xv. a. ii, came also the curious collection of medical recipes and case reports written on bamboo slips of uniform size and shape, Nos. 524-34, which M. Chavannes has fully analysed, ${ }^{6}$ and the small silk envelope, No. 503 (Plate Xiv), bearing the name of the addressee and sender. Judging from its size, the letter it once contained must, as M. Chavannes has rightly pointed out, have been folded up into a little roll just as the letter on paper, L.A. II. i. i, Doc., No. 904 (Plate Xxviri), found at the station of Lou-lan. But, as the clearly defined period to which the refuse accumulations of T. xy. a. it belong precedes the invention of paper (A.D. 105) by about half a century, it appears to me almost certain that the letter in this case was itself written on silk.

The latest of the refuse-heaps of this station is $T$. xv . a. i , which was found on the highest edge of the terrace mixed up with the scanty debris of any structural remains that could be traced there. Records thus recovered from the ruin itself are obviously such as found a resting-place there during the latest occupation of the station. It is in striking accord with this archaeological indication that the dated documents from T. xv. a. $i$ are all later than those from refuse on the slopes below (ii, iii). We find the dates A. D. 67 and 137 definitely stated in the records, Doc. Nos. 535 and 536 respectively, ar already referred to on account of their other contents. No. 537 (Plate XV) is the fragment of a calendar for a year which M. Chavannes has succeeded in definitely identifying as A. D. 94. The fragment of a letter on paper, Doc. No. 707 (Plate XX), proves by its very material that it must have been written some time after A.D. 105. An observation made above as regards the officia! relations with Lung-lo is confirmed here by the tablet No. 540 (Plate XV ), which directly emanates from that sub-prefecture and by its deferential wording appears to indicate that the officer addressed was one of some consequence.

But of greater antiquarian importance for us are the two silk strips. T. xv. a. i. 3, Doc., No. 539 (Plate xv ), found together and originally belonging to the same piece of undyed creamy silk. One of them bears the ink impression of a Chinese seal and, by retaining the selvedge at

[^157]both ends，shows that it came from a piece or roll of silk which had a width of about 19.7 inches， or 50 centimetres．The other strip， $12 \frac{1}{4}$ inches（ 31 cm ．）long and not quite complete at one end，bears a Chinese inseription read by M．Chavannes as meaning＇A roll of silk from K＇ang－fu 広处 in the kingdom of Jentheing 任城；widh 2 feet and 2 inches；length 40 feet；weight 25 ounces； value 618 pieces of money．＇${ }^{\circ} \mathrm{M}$ ．Chavannes has pointed out that the kingdom of Jin－ cheng was established in A．D． 84 and is represented by the present Chi－ning chou in the province of Shan－tung．M．Chavannes has duly emphasized also the historical interest attaching to this inscription，which fumishes us with exact data as to the origin，the dimensions，weight，and price of a piece of silk at the end of the first century or early in the second century i．D．And，I may add，the importance of this find is increased still further by the lact that it dates precisely from the period to which we must attribute the famous classical record about the direct silk trade of the West with the land of the Seres，as learned by Marimus of Tyre from the agents of Maës the Macedonian and preserved in extract by Ptolemy．？

When discussing above the roll of silk discovered at the Lou－lan site，L．A．． 002 （Plate rxxVII）， I have shown at length that the width of 2 feet 2 inches（ 22 Chinese inches）which the

Measure of vilk width． inscription of our silk strip from T．xv．a．；indicates，when determined by the value of $\frac{10}{10}$ $(22.9 \mathrm{~mm}$ ．）for the inch of the Han period as we see it in the wooden measures from T．vill and T．xi，practically coincides with the actual measurement of the silk strip．＇This is 50 cm ．，the measurement resulting from calculation（ $22.9 \mathrm{~mm} \times 22$ ）being 50.38 cm ．The mutual confirmation which the comparison of the silk strip from T．xv．a．i and of the wooden measures found at other stations of the Limes affords has is special value in view of the apparent uncertainties besetting early Chinese metrology．＇The seal characters in the seal impression on the other strip have not as yet been deciphered．

## Section V．－A RELIC OF THE ANCIENT SILK TRADE

A fortunate chance，for which we have reason to feel specially grateful，has preserved for silk arrip us another interesting relic of that ancient silk trade at this very station T．xv．a．It consists of two strips of fine silk，undyed，T．xv．a．iii． 57 ，found together at the earliest of its refuse－heaps，iii．One of the strips，about thirteen inches long，is manifestly incomplete，having one end hemmed，the other torn off．But the other strip，though damaged in places，still retains the original selvedge at either end and shows that the piece of silk from which it was cut had a width of about $19 \frac{1}{2}$ inches． or close on 50 centimetres．At one end of this strip there appears，written in bold upright Brāhmi characters and in deep black ink，the short inscription of eleven aksaras reproduced in Plate Xxxix． The strip had evidently been folded over before the ink had dried，and this accounts for the reverse impression of the legend visible below．At the very time of discovery，the writing had struck me as

[^158][^159]showing the type of the S'aka or early Kusana period in India, and as being of older appearance than that I remembered from the single tablet with Brähmi text, N. xx. I, excavated on my first visit to the Niya Site.'
M. Doyer's decipherment of Brahmi record.

When, early in 1917,1 was able to turn my attention to this little relic of Indian writing and presumably Indian language from the Han Wall, the analogy of the silk strip T. xv. a, i. 3, with its Chinese inscription and its almost identical breadth, led me to hazard the conjecture that the Brähmi legend, too, might prove to contain some record descriptive of the roll of silk fabric from the edge of which this strip had been cut off. But the only support I could see for it was in the Sanskrit word pata (pa!!a), 'piece [of fabric]', which appeared in Dr. Hoernle's tentative transcript of the otherwise unintelligible legend as supplied in his Appendix $F$. Remembrance of the most valuable help received from M. Boyer in respect of the Kharoṣthi inscriptions at Mirän made me turn once more to this exceptionally qualified collaborator. His painstaking scrutiny of the legend, aided by repeated examination in the original of the few characters not absolutely clear in the reproduction, has been rewarded by gratifying results. M. Boyer, in letters of March 13 and April 4, 1917, determined the reacling as:

## [ai]stasya pata gis!li saparisa.

Mention of

- Torly-sir spans'.

Record notes length of silk roll.

Apart from the first word, in which the initial aksara, owing to a hole in the silk, is incomplete and hence not quite certain, he was able to interpret the short record in a manner which appears to me philologically very convincing, and which accords remarkably well with archaeological considerations. Accepting pafa in the obvious sense of 'piece [of cloth]', already recognized by Dr. Hoernle, he takes saparisa as a Prākrit equivalent of Skr. sat + catuärimsat, 'forty-six'. The fact that in the Prakrit of the Kharosṭhi tablets from the Niya Site catvärimsat 'forty' appears
 when compounded with single numerals (e.g. in cuttā/isam, 'forty-four '), makes this interpretation of saparifa phonetically quite acceptable. This reading of the word as a number necessarily suggests that the preceding word gisti may designate a measure. No such term is found in Sanskrit, but it is just from such a form that we can most appropriately derive the word git!h, gith, meaning 'span', which M. Boyer quotes from modern Panjābi, ${ }^{\ell}$ and which, as Sir George Grierson has been good enough to point out to me, is found also in Kashmiri gith, with the confusion between cerebral and dental typical in Dardic or 'Piśáca ' languages.

This interpretation of gisti appears to me all the more convincing because, if the record on the edge of the silk piece referred to the round roll of silk itself-it is always in this rolled form that silk is carried in Chinese trade nowadays. just as the roll L.A. i. 002 proves it for antiquity-, there was an obvious reason for its showing the length of the piece. The other details which the Chinese inscription on T. xv.a. i. 3. Doc., No. 539 , records, about its weight, price, ete., were not always essential, especially for the foreign trader carrying his purchased goods to distant countries with different measures, money, etc. The width of the silk was always visible to him and his purchasers without opening the roll of silk. But the length he had certainly to note for his own convenience, if the troublesome unrolling was to be avoided on every occasion. In short, while the Chinese inscription is such as would naturally recommend itself to the producer or wholesale exporter of the fabric as a guiding record, the Brāhmì note, in a strange script and language, was just a brief memorandum intended by the trader from the West for his own guidance. Chinese inscriptions of similar length and

[^160][^161]purport may be often seen even now stamped on the outer edge of silk rolls as exported westwards from Ssü-ch'uan, etc. To the Brahmí inscription would correspond the brief markings in Persian with which Muhammadan traders like my friend Sher 'Alī Khän, the Kabulī merchant from Khotan and Yärkand, are accustomed to label the fabrics their caravans carry, whether silks exported from Ssü-ch'uan or British muslins, etc, brought from Kashmir.

Accepting then gisti>gitth to mean a ' span' and assuming, which seems reasonable, that the Measure of ancient trader's note referred to the complete piece of silk as purchased, we might attempt to deter- gisfiorbpan. mine its approximate original length. It is certain that by the modern Indian gi!!h is meant a span measured between the extreme tips of the little finger and the thumb. But such a measurement can scarcely have an exactly fixed value nowadays, and we know still less what its accepted value may have been in Central Asia about the time of Christ. So it seems better to base our attempt at a conjectural determination on the assumption, likely a prion, that the standard of length was approximately the same about the beginning of the first century A.d. (T. xv. a. iii. 57) as about its end (T. xv. a. i. 3). There seems distinct support for this assumption in the fact previously noted that the width of the silk exported from China had undergone no change between the beginning of the first century A.d. (Г. xv. a. iii. 57) and the third or early fourth century A.d. (L.A. i. ©02)." If, then, we suppose the 46 gişli or spans of the note in Brähmí script to have been the equivalent of the 40 (Chinese) feet which we find recorded in T. xv. a. i. $;$ as the original length of the silk piece, we arrive at the equation of 1 gisti $=\frac{32.9 \mathrm{~cm} . \times 40}{46}=19.9 \mathrm{~cm}$., or close on 8 inches. The result coincides closely with the average span of the hand in India and the Middle East, and thus inclirectly offers some support for M. Boyer's interpretation of both gristi and sapurisa.

The first word still awaits explanation. Except for the initial adsarn, which has suffered through a hole in the silk, but which both Dr. Hoernle and M. Boyer are inclined to take for ai," the reading [ar]f!asya is assured. That the word shows the Sanskrit genitive case ending -sya is certain. The mixture we see here of Sanskrit and Prảkrit forms can, as M. Boyer rightly points out, cause no difficulty to any one who is familiar with the language of the Kharosthi documents from the Niya and Lou-lan Sites. ${ }^{\text {s }}$ There remains the question of the import of this genitive and of the meaning of [ai] fia itself. No suggestion can be made as to the latter. But keeping in view the purpose of the 'label ' entry, it has occurred to me-and M. Boyer sees no objection to urge against such a view-that we might possibly have here a partitive genitive meant to designate the particular quality or material of the silk contained in the roll. It is possible, however, that the word in the genitive was intended to designate the purchaser or something of the same sort.

But even with this point left in doubt some observations of archaeological and also historical interest may be founded on the brief record now interpreted. In the first place, it proves that during the period between 61 thc. and A. D. 9 , roughly comprising the last reigns of the Former Han dynasty, traders accustomed to use an Indian script and language must have already made their way across the Chinese Limes for the sake of the 'silk of the Seres'. It would be useless in the

[^162][^163]Interpresa. tion of [ai]s/aya.

## Indian lan-

## guage of

 extly silk rade record.present state of our knowledge to make guesses as to the origin and race of the particular trader to whose hand we owe this interesting relic of the ancient silk trade across Central Asia. But it is important to note that the writing is not Kharosthi, the script which our oldest previously known Central-Asian records of non-Chinese origin and secular character show, but Brahmi, a script the early use of which in Central Asia we might otherwise have been inclined to connect with Budthist religion and literature. From the language of the short document-probably the oldest extant specimen of Indian writing as yet known, as distinct from inscriptions-we may conclude that a Prakrit mixed with Sanskrit words must have been used for purposes of secular record in the region where the trader in question was born or settled. If Sir George Grierson is right in connecting the term gisti>gi!!h with the 'lisfaca' language group, its use here might point to the region where these languages or their influence are traceable. But the area thus covered is a very wide one, extending perhaps from the vicinity of Kabul in the west all along the Hindukush and K'un-lun as far east as Khotan.' In the second place, the fact that this relic of the early silk export from the interior of China to the West has been found at a ruined watch-station of the Limes well away from the ancient trade route to Lou-lan deserves special notice. In connexion with some other observations it raises a question of wider antiquarian interest. to which I shall have to return further on.

Before, however, examining this, it is desirable to review here briefly the miscellaneous objects other than written records which were recovered from the several rubbish layers of T. xv. a. The fact that they are datable in chronological succession adds to the antiquarian usefulness of these finds and may help hereafter to determine questions of detail which cannot be touched upon here.

Figured silk Tabrica from '「. кv, a.

Discel-
Laneaus dbjects from T, zv . L

Broken arrows feturned inlo Etore. This applies in particular to the fragments of figured silk fabries, T. xv. a. 002 ; iii. coio (Plate L.V). A comparison of them with decorated silks of the late T'ang period from the 'Thousand Buddhas ' of Tun-huang, on the one hand, and with the plentiful fine brocades of Han times, recovered on m; third journey from Lou-lan cemeteries, on the other, is likely to prove instructive. With these textile specimens may be classed the elaborately woven shoe, T. xv. a. i. oo6 (Plate LIv), showing among its varied materials a covering of figured silk and throughout great skill in manufacture. For a detailed account of the technique, reference may be made to the Descriptive List in Chapter XX below.

Fragments of laequered wooden bowls were 「ound in abundance (see T. xv. a. i. ©0I, 005; ii.cor, $003,004,006$; iii. 001,009 ; v. 004). Numerous, too, are wooden seal-cases of different types (T. xv. a. 001 ; i. 002 ; ii. 005 : iii. 002,003 ; v. 005 , see Plate LIII). T. xv. a. i. 009 (Plate LIV) is a well-preserved game trap. the use of which is explained by the information supplied by Mr. T. A. Joyce in the Descriptive List. A strange little object, the character of which has not yet been settled, is the wooden arrow-head (?). T. xv. a. iii, co8. A very curious find made here is the small closely tied bundle containing the broken pieces of two feathered reed arrows, with one bronze arrow-head still packed away amongst them, T. xv. a. vi. 001 (Plate LIII). The most likely explanation of its origin is that, in accordance with a system still practised by military departments anxious to check petty defalcation or waste, these arrows no longer fit for use had to be returned ' into store' before they could be replaced by new issues. To put it into proper official language, it was a case of ' one arrow-head (broken) returned in support of indent for a new one'. ${ }^{\text {T }}$

[^164]
## Section VI.-THE 'NEW ROUTE OF THE NORTH'

It still remains for us to consider how we are to account for the great extent of the refuse Alundance deposits and the abundance of records among them at a point like T. xv. a, where practically no structural remains, even of the modest type usual at ordinary watch-towers of the Limes, could be uraced. The question must force iself upon our attention when we bear in mind that the number of records recovered at this place, and included in M. Chavannes' publication, 117 altogether, is considerably larger than the number of those from T. xiv, the site of the Jade Gate, 80 in all, and second only to the aggregate of documents from T. vi. b, which amounts to 228. At the lastnamed point it was possible to account for the abundance of these ancient ' waste papers' by the fact that the office from which they had been thrown out belonged to the headquarters of an outlying section of the Limes, important as protecting its llank and guarding a practicable route from the west. Considering how close T. xv. a is to T. xiv, the site now identified as the main station of ' the Y 1 -men barrier', the question confronting us here appears distinctly more difficult to answer. Fortunately we can have recourse here to an interesting historical notice, bearing on the ancient topography of this region, but not as yet discussed in these pages. If it is correctly interpreted in the light of the local knowledge that we possess now, I think that it may help us towards a satisfactory solution.

The notice 1 refer to is to be found in the passage of the Wai lio (composed between A.d. 239265) which deals with the several routes leading from Tun-huang to the Westem Countries, and which I have already discussed several times. As we have seen, the Wei lio distinctly tells us that of 'the roads which, starting from Tun-huang and Yu-mén kuan, pass into the Western Countries there were two before, but now there are three'. Two of these roads, which are described as the routes of the south and the centre, have been definitely proved to be identical with the routes leading along the Altin-tägh slopes to Mirän and through the desert to Lou-lan respectively, and need not detain us here. The route with which we are now concerned is the one which the Wit lio calls elsewhere ' the new route of the north', ${ }^{2}$ and the initial portion of which is thus described :
' The new route [of the north] is the one which, starting from Yu-men kuan, sets out on the north-west, passes through Heng-k'eng, avoids the San-lung [desert of] sand as well as the Lung-tui, leads north of Wu-ch'uan and arrives, in the territory of Chu-shih, at Kao-chang (Kara-khoja, Turfan), which is the residence of the Wu-chi-hsiao-wei; then it turns westwards and rejoins the central route at Ch'iu-tzŭ (Kucha).' The route meant here is, as M. Chavannes has already pointed out, obviously identical with the one mentioned in the following passage of the chapter of the Former Han Annals that deals with the Western Regions:' 'During the period Yivan-shith (A.D. 1-5) there was made from the kingdom of the Posterior King of Chid-shih a new route which, passing north of Wu-chuan, penetrated as far as the Yu-mén barrier; the journey was thereby reduced. The Wu-chi-hsiao-wei Hsï P'u-yil had opened [this route] in order to shorten the length of the road by one-half and to avoid the dangers of the Po-lung-tui ("White Dragon Mounds ").'

We see in this earlier text the starting-point as well as the end of the ' new route' quite clearly indicated. The latter is the 'Jade Gate barrier', which we have located on the westernmost portion of the Limes with its headquarters at T. xiv. The former is the region about Guchen (Ku-ch'eng-tzü) and Jimasa, at the northern foot of the T'ien-shan portion overlooking the Turfan

[^165][^166]Writiós notice of routes from Tun-hueng.

' New roule of the. north:
'New roule' of Former Han Aruals
depression，a relatively fertile tract which under the name of＇Posterior Chu－shih＇is often mentioned in the Former Han Annals．As the protectorate of Pei－t＇ing，the later Bésh－balik，it figures largely also in the Chinese records of the T＇ang period．＇That we are so far unable to identify the inter－ mediate locality of Wu－chiuan 五船（literally meaning＇the five boats＇）and that of Héng－k＇ing 蕞坑， which the Wa＇lio mentions in addition，is not to be wondered at，since that portion of the easternmost Kuruk－tăgh which lies west of the route from Tun－huang to Hami，and which＇the new route of the north＇must have crossed，has up to the present remained practically unexplored．

Direct roule from Tun－ huang 10 Hámi．

Difurcalion of route to Guchen and Turfan．

But if we look at a map，such as sheet No．XXI of the Russian Trans－frontier Map on the seale of 40 versts to I inch，which shows the whole area berween Guchen and Tun－huang， whether surveyed or not，${ }^{5}$ two facts emerge quite clearly．On the one hand，we see that if a direct route could be struck across the desert hill ranges and plateaus intervening between the easy pass by which the present road from Guchen to Hami crosses the T＇ien－shan（north of the station of Chi－ kueching）and the line of the Limes near T．xiv，it would reduce the distance to be travelled between the two points by about one－half，just as the notice in the Former Han Annals puts it，compared with the devious and difficult route leading past the salt wastes of the ancient Lop lake－bed to Lou－lan， thence to Turfän，and so on to Guchen．＇On the other hand，we cannot fail to realize that such a route would necessarily have to pass by the depression，sinking almost to sea－level，where the course of the river coming from the Hami oasis terminates in the Shona－nor marshes．

Once this depression was gained from the side of the Tun－huang Limes，it would be possible even now to reach in an almost straight line the low saddle in the eastern Tien－shan which the present Chinese cart－road from Haxmi to Guehen crosses between the stations of Chitku－ching and Ta－shih－t＇ou．From the same depression it would have been open for travellers of ancient times， instead of thus proceeding north－westwards to＇Posterior Chiu－shih＇or Guchen，to turn to the west and continue their journey to the Turfán depression，or＇Anterior Chu－shih＇，as the Former Han Annals call it，which comprises Kao－ch＇ang also amongst its oases，a site marked by the ruins of the present Kara－khöja．Hence the statement of the Wei lio which makes the＇new route of the north＇ lead to Kao－chang in the territory of Chu－shih is easily reconciled with the earlier account of the route preserved in the Former Han Annals．

[^167]on，the known road from Hami to Tun－hang．Such dupli－ catlon or triplication of apocryphal roules derived from inadequately collated native itineraries is an esperience well known to cartograpters who are Gamiliar with the early mapping of ouber parts of Asia，not necessarily deserts．The eristence of the＇Toli lake＇shown in that map in particularly dubious．
－I may poibt out bere that the direct tracka leading from Turlan to Gueben across the high，snowy partion of the Tien－sban intervening are open only for a part of the year， and，as my crossing in 1914 of the least difficult of the passen， the $\mathbf{P a}$－no－pia，showed，impracticable at all times for any but the lightest transpor．Trade caravans and militery convoys would at all times have to make a great detour either weas （via Urumchi）or easl（via Ulan－au）in order to gel round the Bogdo－ula range by a route practicable for camels or ceats．

This point has to be bome in mind when we compare the two routes referred to in the notice of the Former Hen Annals．The＇new route of the north＇coming from the Shona－nór mual have crossed the Tien－shan by the casy and low saddle north of Chi－hueching over which the present Chinese cart－road from Hami to Guchen and Urumichi passes．

The Russian map above mentioned still shows two routes directly connecting Shona-nör with Turfan: but an examination of the ground has revealed a great change in the conditions affecting their use. The northern one, which Colonel Kozloff followed, apparendy in $\mathbf{8} 95$, leads to Chiktam, and was accurately surveyed in the autumn of 1915 under my instructions by Surveyor Mubammad Yaqub. It proved, for a distance of close on 100 miles, to be wholly devoid of water, and thus impracticable now for caravan traffic. The same was found to be the case with the southern track, which Rai Bahadur Lal Singh, on his dificult journey across previously unexplored portionis of the central Kuruk-tigh in the winter of 1915 , succeeded in striking from the south and then followed through to Degar, in the southeast comer of the Turfan depression.' He found that the salt springs along it, the ice of which, as local tradition at Degar remembered, once made the use of the track practicable in the winter for hardy hunters of wild camels from Hami, had completely dried up. Here, too, caravan traffie must have been impossible for a long time past.

The change of physical conditions which, in the case of the two routes just mentioned, may be considered as proved for relatively recent times, appears to me to offer an adequate reason for believing that the southern and still more difficult portion of the ' new route of the north', I mean the one intervening between the $Y \dot{u}$-men barrier and the vicinity of the Shona-nör, must have already become impossible at a far earlier period. The total distance in a straight line between these two points amounts, according to the Russian map mentioned above, to close upon 190 miles. Of the ground traversed by such a line only about one-fourth, near its southern end, has so far become partially known to us through a reconnaissance which carried Captain Roborovsky in February, 1894 , from below Khara-nör into the desert hills north westward." Having crossed the Su-lo Ho bed at a point which a comparison of his Map 1 with my own, No. 78. A. 3 or Plate 33, proves to have been near T. xix, he traversed a succession of absolutely barren hill chains and valleys till he was about 46 miles in direct distance from that crossing-place. There want of water for his horses forced him to return by the same route. It is of interest to note that in a valley 'with a flat granite threshold', which from his description appears to have been met at about 26 miles' direct distance from the river bed, the Russian traveller found 'shallow rounded troughs in the rock or small basins filled with water from the melting snow'. Further on, at the top of a pass, 6,640 feet above sea-level and about half a dozen miles from the extreme point reached, he came upon a decayed obo, or caim, and traces of an old road running from south-west to norh-east'

The discovery of those rock-troughs holding water at the time of Captain Roborovsky's journey is of special interest, as it suggests the possibility that the unexplored ground beyond, along the line which the ancient 'new route of the north' is likely to have crossed towards the Shona-nor, may even now contain a few places where water, at least during certain seasons, might be obtained either in wells or in natural rock-cisterns, such as I found in the western Kuruk-tägh during

[^168][^169]Roborovmys reconnaissance
north of Su-lo Ho.

Rontes from Shons-nér to Turfin now in. practicable.
my explorations of 1915 and in the barren hill ranges about Kelpin, known there by the designation of $k d k^{10}$ In both these hill regions I have observed unmistakable evidence that desiccation has advanced within historical and even relatively recent times. As their physical conditions show essentially the same character as those of the ground discussed here, it appears a priori very probable that this region too has experienced an advance of aridity, and that consequently in ancient times it may have presented no greater obstacle to the passage of raiders from the north than the Kelpin ranges would at the present day. ${ }^{11}$

Desiccation advanced since Limes construction.
T. xv. a probable starl-ing-point of - new route of nenh '.

In support of such a conclusion we can point to archaeological evidence even more direct and convincing. It is to be found in the very fact that the Chinese, when constructing the Tun-huang Limes towards the close of the second century d.c., found it necessary to extend it so far west of Khara-nor as my explorations have proved. It is obvious that if the desert north of the terminal course of the Su-lo Ho had been then as impassable through want of water as it certainly now is for parties of mounted raiders, it would have been quite needless to construct this far-flung line of wall and watch-stations over desert ground bare of all resources, and to maintain it for centuries in the face of serious difficulties.

I regret that the pressure of other tasks, and a variety of practical considerations connected with the season and the exhausted condition of camels and men, did not permit me to extend my explorations into this desert ground north of the Limes on either of my visits to the Tunhuang region. But if I was thus denied the chance of personally examining the ground through which I believe that ancient 'new route' to have passed, we have, I think, at least enough topographical and archaeological evidence for tracing its starting-point. The following are the main reasons which make me inclined to locate it at the ruined station $T$. xv. a. In the first place, we have the definite statement in the Former Han Annals which names the Yiu-mén barrier as the southern end of the 'new route'. This is confirmed by the Wei lio's notiee, which adds the important indication that the route 'sets out on the north-west'. We have seen that the headquarters station of the 'Jade Gate barrier', when the 'new route' was opened up at the beginning of the first century 1 . D., was still placed at $T$. xiv, and it is in its immediate neighbourhood that we may reasonably suppose the route to have passed through the actual line of wall. Now on referring to the detailed map in Plate 33 we observe that T. xv. a occupies a position particularly convenient for such a debouche from the line of the Limes. Northward it offered easy access to the bed of the Su-lo Ho, which here lies narrow and well confined between firm banks of gravel, whereas from about three miles further east it is fringed on the left bank by impassable marshy ground. ${ }^{12}$ Thus a safe crossing of the river was assured here at all seasons.
${ }^{14}$ C. Desgl Carhay, ii. pp. 4J4, 426. As 1 have pointed out there, Hie conditions still existing in those outer ranges about Kelpin made it possible down to modern times for Kirghiz raids to be carried out from the T'ien-shan vallegs upon the Kashgar-Ak-su high road. There is here a curious analogy to the conditions we must assume to have previded in the wastes of the easternonost Kuruk-Ligh during the period when Hun raiders from across the eastem end of the T'ien-shan could still make their way through them towards Tun-huang and the Cbinese route to Lou-lan
" This assumption furnishes also the best explanation for the old cairns marking tracks which Dr. Hedin found when passing through the desert hills of the Kuruk-1agh on a line north of Dēsh-toghrak, and thus a cunsiderabie distance to the
weat of the ground here diecussed; cf. Cenfral Asja, ii. pp. 106 sq. It is impossible from the few objecta found near some of these cairns to determine the period from which they date.
${ }^{n \prime}$ It is true that there is a short aretch of firm ground by the tefi bank of the river to be found just north of T, yux, where Captain Roborovaky appears to have effected his crossing in the winter of $\mathbf{1 6 9 4}$, as stated above. But it is merely a narrow neck flanked by wide marshes on either side, and the ground between the high clay terraces scaltered here is so low as to be probably subject to inundation at the height of the spring and summer floods. The objections to choosing this point as a crossing-place for a route to be used zl all seasons are obvious.

Another distinct advantage which T. xv. a offered as a subsidiary 'gate' station for the 'new route' lay in the immediate vicinity of springs with drinkable water in the marshy basin adjoining the plateau tongue on the south and the abundant grazing to be found there. I know from practical experience how important such considerations are at points where the last comfortable halt is to be made before the start on a long and trying journey through absolute desert, or the first rest to be allowed to men and animals after such a crossing. I may further point out, with reference to what the detailed map shows, that for travellers bound in the direction assumed for the 'new route' a move first to T . xiv, and thence along the extensive marshes to the west of it towards the first practicable river-crossing, or vice versa, woul:l have implied a considerable detour.

In view of these topographical reasons we are justified, I think, in attaching special significance also to such indications as the documents found at $T$. xv. a furnish. As has already been noted in the opening remarks of this section, the mere fact that so large a number of records was recovered at this point strongly favours belief in the importance of the station once established there. If our explanation is right, we ought to expect the great majority of the records to be contemporary with, or later than, the period A. D. I-5, when the ' new route of the north' was first opened. This expectation is borne out by the fact that the refuse deposit of T . xv. a. iii, which, as we have seen, has its terminus ad quem in the last years of the Former Han dynasty extending to A. d. 9. ${ }^{13}$ has contributed thirty-six documents to M. Chavannes' publication (Nos. 446-81), whereas the total number of records yielded up by the refuseheaps ii and $i$, which must be assigned to the periods A. D. 15-56 and A. D. 65-137 respectively, amounts to sixty-six (Nos. 482-547). To these may have to be added fourteen pieces from T. xv . a. iv and v , deposits which furnished no dated reeords but adjoin i and i respectively.

Among individual documents there is quite a number with contents pointing to local business such as might appropriately be transacted by officers charged with the immediate supervision of traffic passing through the Limes. In T. xv. a. i. 16, Doc., No. 541, we have a significant reference to some person 'preparing to pass north of the barrier'. In T. xv.a.v.4, Doc., No. 553, regulations about 'entry into and departure from', evidently, the Limes barrier, are quoted. In T. xv. a. iii. 22, Doc., No. 479, the entry and passing out of a cart is mentioned. No. 461 might well be a kind of passport relating to a party of officials en roule. T. xv. a. iii. 44, 24, Doc., Nos. 454, 455, register each the dispatch of several letters to different addresses, including one 'at the residence of the governor of the command ' and thus certainly at a considerable distance. It is the kind of record which might well be expected at a station forming the terminus of a route and of a postal line maintained along it.

In the light of local knowledge the report furnished in T. xv. a. v. g, Doc., No. $55^{2}$ (Plate XIV), seems to be of special interest. There we are told of the company of a Cing ise located so far away that 'by day one does not see the smoke signals; by night one does not see the fire signals; the native functionaries, the commandant and the officers of the post are warned not to burn fuel any further in order to avoid [needless expenses].' Knowing as I do the abundance of fuel in the shape of reeds, scrub, or wild poplars, which must have been available, in ancient times just as now, within easy reach of every watch-station on the Tun-huang Limes, it appears to me impossible that the watch-station to which this record refers could have been situated on the line of the Limes itself. Nor is there a single station on the latter of which it eould possibly be asserted that it was too distant for its fire or smoke signals to be visible from one or more of the neighbouring watch-towers. On the other hand, the difficuity about fuel was bound to make
${ }^{21}$ Cl. above, f. Gigg; Chavannes, Doctumats, p. iso, regording the date of No. 14y.
un For the interpretation of the term fing 超; sce below, Pr. 717 sq.

## Records

## later than

 A. D. 1-5 prevail.itself keenly felt at any of the watch-stations which we may assume to have been established on the 'new route' leading through the barren wastes of the Kuruk-lagh northward. It is this very difficulty, together with the almost total want of grazing, which is brought home to every traveller as he passes along the present Chinese 'high road' from An-hsi to Hami and has to pay the somewhat exorbitant charges made for fuel and reed straw at all the halting-places in that desert of gravel and stone.'4.

Desert regetation scarce on An-h5iHami route.

All the information that we have about this region, now known to the Chinese by the vague but convenient designation of the 'Pei-shan ' Gobi, proves that the scarcity of vegetation, just like that of water, increases the further west one crosses this desert. Hence it appears to me cermin that, even though desiccation is likely to have made conditions worse since Han times, the difficulty about fuel must have been felt quite as much then on the 'new route of the north' as it now is on the An-hsi-Hămi route which has taken its place ${ }^{15}$ Though the latter runs on a line that is on the average some 60 miles further east than the one likely to have been followed by the ancient 'new route ', I can well imagine that any attempt to maintain a system of fire-signals over the An-hsi-Hami road, before the telegraph wire reached it late in the last century, would have met with exactly the same difficulty which our document from T. xv. a. v records.

Whether a systematic search of the desert to the north-west might yet reveal remains of the modest hovels likely to have once stood at the successive stages of the ' new route', that is, of their refuse-heaps, is a question which I cannot answer, but which I should like to recommend to the attention of future explorers. I may, however, point out that we have, perhaps, a reference to one

Fiochiangto located on ' new route ' (i). of the nearest of these conjectured roadside stations of the 'new route' in the previously quoted record T. xv. a. iii. 43, Doc., No. $45^{2}$ (Plate XIII). ${ }^{16}$ It directs the issue of food-rations for three marches to a person dispatched from 'the fortified post of Yib-chang-Vo' to Ta-chien-tu, i.e. the western terminus of the Limes wall. The distance to that point from T. xv.a accounts for two marches only, thus proving that the starting-place lay one march beyond. This fact and the mention of a serviee camel being provided as a mount for the journey seem to justify a presumption that Yiu-ch'ang-lo was a post in the desert where, owing to searcity of water and grazing, it was preferable to station riding camels instead of horses for official use. Finally, it may also be mentioned that it would be easier to account for the silk strip. T. xv. a. iii. $\mathbf{5 7}$, with its Brăhmi inscription, having been left behind here by some trader from the West, if we may assume that the place where it was discovered was the 'gate' station for an important new trade route, and not a mere wateh-post amongst others guarding the line of the Limes.

## Section Vil.-THE GREAT MAGAZINE OF THE LIMES

The series of watch-towers T. xv-T. xvil and the continuous stretch of wall connecting them form a link, as it were, between the two well-defined sections of the limes which I have distinguished above: the first running across a succession of spring-fed marshes and the second skirting lakes and swamps filled by the Su-lo Ho waters.' My remarks on T. xv-T. xvil can be brief. I may, therefore, conveniently prefix them to the account I shall have to give of the most notable ruin on the second of these sections.
"For a brief account of this desert soute, el. Disert Cathay, ii. pp. 339 sqq., and below, chap. anvur. sec. i ; sce also Maps Nos. 73, 76, 77, 80, 81 .

14 We cannot suppose that the watch-stalion referred to may have been situaled along the Loolan route bejond the
western end of the Limes; for fuel is plenuiful along it al the way down the depression of Béah-toghrak unil the dried-up bed of the ancient aslt see is reached beyond Kura-luduk.
${ }^{14}$ See above, pp. 699 8q.
${ }^{1}$ CC. ahove, p. 663.

T．$x y$ proved to be a badly ruined tower occupying the top of a small but conspicuous clay terrace about 20 feet high，which rises near the eastern end of the dry wind－eroded basin previously mentioned．The brick masonry，though much decayed，showed the usual intervening layers of tamarisks and stood to a height of about 13 or 14 feet．Debris covered the remains of a small room adjoining the east foot of the tower；of neither could the exact dimensions be determined．Among the miscellaneous relics，found under this débris and described in the List below，I may mention two cast－iron hoe－blades of excellent make，T．xv，004，009（Plate LIV），and a spade of welded iron，ooro（Plate LIV）；a woven hemp string shoe， 006 （Plate LIV），and frag－ ments of a woollen pile carpet， 007 （Plate XLIX）．A curious find was made on the steps cut into the clay which led up to the tower，in the shape of some fragments of iron，005，which evidently belonged to old matchlocks．They were found tied up into a little bundle under about a foot of débris which had fallen from the tower above．Their iron was far less corroded than that of the hoe－ blades unearthed in the ruined quarters．It seems to me very probable that the bundle of fragments had been lost here by some hunter who had used the tower，which commands an extensive view，as a look－out for wild camels，still frequent on this desolate ground．I subsequently found the top of a similar terrace north of T．xyi crowned with a sangar of clay lumps，evidently built as a screen by a still later hunter．

From this point the wall could be traced，unbroken though low，across a gravel－covered plateau to T．xyl，about $1 \frac{1}{2}$ miles distant．This tower rose on the southern edge of a dry scrub－filled basin and commanded a distant view both to the north and east．Built with sun－dried bricks， $14^{\prime \prime} \times 7^{\prime \prime} \times 4 \frac{10}{1 \prime \prime}$ in size，and having layers of reeds after every three courses，it still stood in fair preservation to a height of over 13 feet．As the plan（Plate 39）shows，it measured 24 feet square at the base and contained on its top a small guard－room， $\mathbf{i}, \mathbf{8}$ feet square．Built against the west foot of the tower were the debris－covered remains of another small room，ii．At a distance of ahout 50 yards of to the southeast there rose the half－petrified remains of three stacks of reed fascines of the usual size．From the guard－room i there were recovered ten inscribed slips，among which those still decipherable are given by M．Chavannes in Doc．Nos．579－83．＇The room ii also yielded a few fragmentary records．Among the former are two fully－dated documents， Doc．579， 5 Bo（Plate XVII），containing receipts of A．D． 68 and 77 ［or rations issued to two soldiers from the Fu－kuei 寍期 canton of the command of Tun－huang．To the Later Han period belongs also the fragment of an inscribed wooden stick，T．xvi． 2 （misread b），Doc．，No． 581 ，on which is read the name of the Chin－ching 合 城 command instituted in 86－74 u．c．

From T．xvi the line of the wall，in places still in fair preservation，was traceable across gravel terraces and intervening shallow depressions to the tower T．xvil．This rose on the western edge of a wide lacustrine basin crossed by the Su－lo Ho and filled to the north and east with lakelets and extensive marshes．The tower，about 22 feet square at its base，was built of brickwork like that of T．xin，but was badly broken．Its aetual height was about to feet．Close to it，on the south side，were the scanty remnants of a wall which seems to have belonged to some small quarters．No finds attended the clearing here．About 120 yards off to the south－east there were remains of a square stack of reed fascines．About 20 feet from the tower in the

[^170][^171]
## Remeins of

 walch－lower T． $\mathbf{~ y}$ ．Finds al watch－lower T．xv．

Remaina al tower T．svir．

Ruins of T. ywita by marsh edge.
same direction a small refuse-heap had survived on the bare gravel, and this yielded over a dozen records on wood and bamboo, most of them much effaced. Among those deciphered by M. Chavannes, Doc. Nos. 392-97, is a complete slip, No. 392, dated in the year $5^{8}$ b.c. It specifies the names of thirty-two 'garrison soldiers' with their places of origin, among them the Fu-kuei canton being mentioned again. Among the other slips there are three containing fragments of texts, apparently medical. For miscellaneous finds in the same refuse deposit, including a fabric probably made of the fibre of the paper mulberry-tree, see the Descriptive List in Chapter xx below. marking the wall was very soon lost sight of amidst scrub and luxuriant Toghraks. Its direction was to the north east, and there, only about a mile off, I discovered the remains of a small, completely broken tower, T, xvis a, on the top of an isolated and steep terrace of clay. This rose itself like a tower to a height of some 50 leet by the very edge of a wide marshy area, which extended eastwards with several open lagoons as far as T. xix, and on this stretch of about three miles had obviously made defence by a wall quite unnecessary. To the north, too, there was water-logged, impassable bog more than a mile wide. The whole looked deceptively like a terminal basin of the Su -lo Ho , and it was only on a subsequent reconnaissance that I could locate to the north-west the outhow of the river, well screened behind a projecting plateau. ${ }^{3}$ Apart from fragments of the usual grey mat-marked pottery of the Han period, the only find made at T. xval. a was the iron spear-point shown in Plate LIII.

It is behind the great natural barrier presented by that marsh belt, about four miles long from east to west and nearly two miles across in the middle, that there rises the imposing ruin (Fig. 186), overlooked by the tower T. xvin, which has been briefly referred to already in connesion with my first journey to Tun-huang. When I returned for its closer exploration, towards the end of April, this huge structure still looked as puzzling as before. It was impossible to doubt its connexion with the Limes, the line of which, marked here by the towers T. xvis, a and T. xix, passed just in front of it. But neither what I had by that time learned of the general plan and arrangement of the Limes, nor the exact survey now made of the palace-like ruin, seemed at first to furnish any clue as to its true charaeter and purpose.

The building, which the photograph in Fig. 186 shows as seen from the south, together with its enclosing walls, presented the imposing length of about 560 leet from east to west (see plan in Plate 41). If the idea of a Ya-mên or barrack had first suggested itself, this was quickly dispelled by an examination of the structural features. These comprised mainly three big halls, each 139 feet long and $48 \frac{2}{2}$ feet wide within, which adjoined lengthwise and thus formed a continuous block facing due south. Their walls, $5^{\frac{1}{2}}$ feet thick and constructed of solid layers of stamped clay from 3 to $3 \frac{1}{2}$ inches in thickness, occupied a terrace of hard elay. This terrace had been cut away to within to feet or so of the outer faces of the walls to provide a kind of natural base. It originally formed the northern end of a clay ridge, seen on the extreme left of Fig. 186, and had been separated from it by a deep cutting about 65 feet wide, which probably furnished a great portion of the material used for the construction of the walls. This natural base, even after the levelling that its top had obviously undergone, still stood fully 15 feet above the low-lying ground occupied by the enclosure, and thus helped to

[^172][^173]
185. ruined town of so-yang-cheng, seen from north-east, with inner fast wall in foreground and tower of

186. RUins of ancient magazine t. xuili, on tun-huang limes, seen from south.
On extreme leff watch-lower at south-west corner of inner enclosure. The figures of men standing at different points of the structure serve to indicate its size.

187. CLAY TERRACES AND MARSHY DEIRESSIOX TO WEST OF ANCIENT WATCH-TOWER T, XIV, a (A), TLN HLANG LIMES.

189. REMANS OF ANCIENT BORDER WALL TO SOUTH-WEST OF WATCH-TOWER T. XIV a

188. VIEW FROM ANCIENT WATCH-TOWER T, XIV.a, TUN.HUANG LIMES, TOWARIDS NORTH-WEST.

190. ANCIENT WATCH.TOWER T XX TUN.HUANG LIMES, SEEN FROM SOUTH.WEST.
render the height of the whole main structure still more impressive. Its walls, in spite of the decay they had suffered, especially on the south face, still rose in places to about 25 feet, being highest on the north side of the central hall. The small figures of men seen in the photograph at different points in front of the building will help to convey some scale.

Either on account of erosion undercutting the base or of some other cause, considerable portions of the south walls of the halls had fallen. These masses of clay had covered up the face of the base in some places, while in others the drainage of oceasional rainfall, escaping on this side, had scooped out deep hollows in the floor and base All this made it difficult to ascertain where the main entrances of the three big halls and the stairs once giving access to them might have been, or to make quite sure that there were no remains of any. I was struck, however, from the first by the absence of large windows such as halls of this great size would have needed for their proper lighting. Curiously enough, the parts of the walls still standing, both on the north and on the south, were instead pierced at fairly regular intervals by triangular openings, about 3 leet high and about as wide at the base, one row being on a level flush with the floor and another about 14-15 feet above it. Five of them could be traced below in the north wall of both the eentral and the western halls. Obviously they must have been intended not so mueh for lighting as for ventilation. No remains could be traced of internal fittings or arrangements which might have suggested the purpose of the whole building. A plastered platform or plinth, about a foot wide and 8 inehes high, which on clearing the interior was found to run along the foot of the north wall in the western and central halls, except in front of the triangular openings, did not furnish any clue.

Nor was direct guidance as to the purpose of the main building to be derived from any structural remains that could be traced around it. On the north side, and less clearly on the east, there survived portions of what appeared to have been an enclosing wall oi stamped clay, about 5 feet thick and built parallel to the walls of the main structure at about 40 feet from its base. Fig. 182, on the right, shows the least injured segment of this enelosure on the north side. To the west, below the steeply eut face of the clay ridge previously referred to, there was no clear indication of such an inner enclosing wall, and along the south face I felt sure from the look of the level foreground that it had never existed. Yet the intention of an inner enclosure or court for the big building was plainly indicated by towers of stamped clay, massive but apparently not uniform in plan, of which the remains rose at the four corners, marking a rectangle about 560 feet long outside and nearly 200 feet across. The south-west tower, seen on the left of Fig. 186, still stood to a height of about 20 feet. The north-west one, less well preserved, occupied a small detached elay terrace, and is seen also in Fig. 182, on the left. The plan (Plate 41) shows that the three towers which adjoined still traceable walls were built within the inner enclosure. This fact elearly suggested that they were meant, not for defence against attack from outside, but as points of vantage for sentinels posted to guard the building-or, rather, its contents.

Apart from this inner enclosure there survived also remains, far less distinct, of an outer one in the shape of two badly decayed mounds minning parallel to the south and north faces of the building. The one to the north ran about 80 feet outside the inner enclosing wall. The mound or embankment on the south kept at a distance of over 100 yards from the base of the building, thus leaving a big open court in front of it. Owing to the subsoil being moist through the vicinity of the marshes, the material composing the mounds had decayed into mere earth, and their original construction could not be determined. Near what seemed the centre of the south mound there was a gap about 40 feet wide which I thought might mark a gateway. Wind-erosion may account for the disappearance of corresponding remains of an outer enclosure on the east and west sides, where I could not trace any mounds.

Scanty finds In the absence of any definite structural indications, the hope of solving the puzzle presented by within interior of lialls.

## Records

from refuse in inner court.

## Records

 relating to granary-Strueture inlended for magazine.
this imposing ruin seemed to rest upon any records or other finds that might be brought to light by excavation. For such the interior of the halls seemed from the first to hold out but scant promise; for owing to the hollows scooped out on the south by the drainage, as already mentioned, the original fooring had been washed out over great parts. Elsewhere, too, there was a striking absence of miscellaneous refuse, such as usually marks prolonged ancient occupation of stations on the Limes. In the end, our laborious clearing of the accumulations of sheep-dung and drift-sand, which covered the original floor along the foot of the north wall in places to a height of 8 feet or so, was only rewarded by seven fragmentary wooden slips found on or near the low plinth in the north-west corner of the central hall (T. xvin. ii) within a small layer of refuse. The clearing was carried along the whole of the north side of the western and central halls, but could not be extended into the eastern one. There large portions of the north wall had completely fallen and buried the floor under heavy masses of clay, which could not be attacked with my small posse of labourers. The two records from ii included in M. Chavannes' publication, Doc. Nos. 416, 417, relate to individual soldiers from Ho-nan and Kan-su, but give neither dates nor a clue to the character of the ruin.

I had hoped to come upon deposits of rubbish in the fairly well protected narrow court that extended within the inner enclosure on the north side. But it was searched in vain until at last, on scraping the ground below the slope of the little terrace bearing the tower in the north-west corner (i), a heap of refuse was struck composed mainly of reed straw and ashes. From this forty inseribed pieces of wood and bamboo were recovered, and nearly twice as many blank bamboo slips, all much worn and repeatedly scraped, evidently representing 'waste paper' which had been prepared for fresh use as palimpsest writing-material. A dozen uncut wooden sticks, of flat shape, looked as if intended to be split up into slips. Some of them were of the wood of a conifer, and had evidently been brought from a distance to be used as stationery, the nearest place where such wood could be found now being in the Nan-shan south-west of Kan-chou.*

Most of the inscribed tablets had suffered much from moisture, and it was not until the very last piece, T. xvili. i. 40 , Doc. No. 413 (Plate XII), was extracted and cleaned that Chiang Ssŭ-yeh discovered the precise date for which we were eagerly looking. It proved to correspond to the year 52 b.c., and thus made it certain that the ruin dated back to the early occupation of the Limes under the Former Han. The doubt about the character of the big ruin was removed when my learned secretary, after a minute scrutiny, had made sure that two among these records distinctly referred to transactions connected with a granary. In the course of the days spent here over survey and excavation the thought had already occurred to us both, as well as to Naik Ram Singh independently, that this strange pile might have been erected for the purpose of serving as a supplystore to the troops stationed or moving along the wall, and to officials and political missions travelling by the desert route.

In the light of the documentary evidence thus obtained, it became easy to recognize a simple explanation for all the structural peculiarities above noted: the big size of the halls quite unsuited for habitation, especially in the winter; the small openings intended mainly for ventilation; the choice of a building site conveniently accessible and near water, yet well raised above the adjoining ground to be safe from damp; the arrangements of the two enclosures, obviously meant to facilitate the guarding of the building, not against hostile attack, but against theft. Thus we can fully account, too, for two striking features of the base of natural clay provided for the structure. Its height and steep lace would help to protect the supply-stores from rodents, a possible cause of loss

[^174]quite as great as that to be apprehended from human pilferers. This protection could be made particularly efficient by leaving the base without stairs or other means of access except such as might be provided only on occasions when supplies had to be moved in or out. The hard clay besides lent itself very readily to a litule undercutting of the outer face of the base, which would help to keep off mice or rats.

In view of this close agreement of the purely structural indications, it is specially gratifying that M. Chavannes' analysis of the still legible records from this site, Doc. Nos. 413-27, has fully confirmed the inference drawn from those two documents. One of them, Doc. No. 418 (Plate xit), is an order for the issue of grain signed by three officials apparently in charge of the granary. Still more significant is Doc. No. 415 (Plate XII). This is a formal receipt for two cart-loads of grain, of specified kinds and weights, delivered at the granary from a particular area of cultivation within the Lung-lo sub-prefecture of Tun-huang, evidently as a contribution towards the commissariat requirements of the Limes. We have already seen that the Former Han Annals place both the 'Yang and Yu-men barriers' within the Lung-lo sub-prefecture.b The reference made in the fragmentary record T. xumt. i. +0 , Doc., No. 413 of 52 1.c., to two carts may also be supposed to concern such a delivery. Elsewhere, in No. 421, apparently an incomplete wooden label, we find mentioned twenty suits of a particular quality such as a military magazine might store. Other fragmentary documents from ' l ' xvili, i seem to contain communications, private or official. One of them, No. 424 , may yet deserve further attention, as it refers to an order issued by a certain high official 'to those who administer the command of Chiu-chiuan (Su-chou)'.se

Any one Gamiliar, from historical study or personal experience, with the serious difficulties to be faced in moving large bodies of men over desert ground or in maintaining them there must realize the advantages offered by such an advanced base of supplies both for the troops which guarded the Limes on this desert border and for the military expeditions, political missions, and caravans which had to pass along it, whether going to or coming from Lou-lan. Considering the number of troops and the frequency and size of the missions which the notices of the Former Han Annals memtion as having followed this difficult desert route, especially during the early period of Chinese expansion westwards under the Emperor Wu-ti, ${ }^{\text {, we can fully appreciate the need of such }}$ ample accommodation for stores as this imposing building provided. As I looked towards the ruined magazine from the track of the ancient Lou-lan route which edges the gravel platenu on the south, and twenty centuries ago had served as the main artery for Chinese trade and political effort westwards, there came back to my mind the thought of the huge sheds and 'commissariat godowns' which are a familiar sight to the traveller approaching Peshawar from the east. They contain the military stores kept ready for an advance, if ever its need may arise, by the one great route which connects India with Käbul, and thence with Central Asia. Yet even the most barren parts of the Khyber route might seem like a garden when compared with the desert through which those Chinese troops of Han times had once moved towards Lou-lan.

The size and solidity of construction make it appear very probable that the great magazine dated back to those times when the Lou-lan route first came into military use and the line of the Limes was extended to protect it In those days the site must have seen busy scenes, and quarters for guards and administrative personuel are also likely to have stood there. In view of what we know of the effect of wind-erosion or moisture, it is easy to realize why the renains of all such less permanent structures outside the main ruin had completely disappeared, except on a small clay terrace beyond the south-east corner of the inner enclosure, where layers of refuse were found, and below them

[^175]Magazine ube confirmed by documents.

Watch－ tower above ruin．

## Magazine

 remembered in Tull－ huang tradition．the foundations of a room about 15 feet square，partly dug out of the solid clay，partly walled． Besides a few miscellaneous objects，including two woven string shoes，a Wu－chuc coin，and a wooden die．T．xviIf．iii． 003 （Plate LIII），there was found here a fragmentary wooden record，Doc．No． 414. also dated 52 日．c．In addition，I need only mention a ruined watch－tower built on the edge of the gravel plateau which overlooks the site from the south．It rises only to about 12 feet in height and seemed of inferior construction，being built of layers of coarse clay separated by reeds at intervals of 3 or 4 inches．Owing to its position it is visible from a considerable distance， and may have been erected as a signal station or road－mark．The ruined magazine itself，in spite of its great size，cannot be sighted from alar because it is placed low down in the marshy basin．

We have no direct archaeological or documentary evidence for settling the approximate date at which the magazine ceased to be occupied．It is，however，obvious that its use could not well have continued beyond the period when the garrisoning of the Limes stations ceased，about the middle of the second century A．D．Fortunately the very size of the ruined structure seems to have assured it attention in the local tradition of Tun－huang，and to this circumstance we owe brief referenees made to it in two treatises of Tang times that deal with the mirabilia and other local topics of Tun－huang．Both are preserved in manustripts recovered from the walled－up temple Jibrary of the＇Thousand Buddhas＇．One of these is the Tur－huang／n，which Dr．Giles has translated from a booklet in my collection，and to which reference has already been made There we read：＇The town of $H 0$ ofs＇ang is 230 li north－west of the city．In ancient times a military magazine stood there．＇s There cannot，I think，be any doubt that the ruined magazine of T．xvill is meant here．＂The bearing to the north－west of Tun－huang town is correct，and the distance of 230 li indicates as close an approximation to the actual distance along the route shown by Map No．78，viz． 50 miles，as we can possibly expect．I have already given abundant evidence to prove that the $l$ ，as used by the Chinese of T＇ang times for road measurement in Central Asia， corresponds to about one－fifth of a mile．${ }^{10}$

## Ruinedtown

 O－lstang mentioned in Sha chour rhis．The other text containing a mention of our ruin is the Sha choot chih，which Professor Pelliot brought away from the＇Thousand Buddhas＇，and which Mr．Lo Chenn－yil subsequently published in his Tun huang shih shiht ishu．According to Dr．Giles＇s note，the Sha chou chith states of the ＇ancient town of O－tsang 阿合（as the name is there written）＇the following：＇It is 242 li north－ west of Tun－huang，and is usually called the town of O－tsang．Its date is unknown．The place is in ruins，but the foundations still remain．＇A further statement of the text is quoted by Dr．Giles to the effect＇that its walls were only 880 paces in circumference＇．It is easy to see that the description given by the Sha chou chih，a text dating also from T＇ang times but apparently somewhat older than the Tun－huang lu（Mr．Lo Chên－yu，as Dr．Giles informs me，assigns to it the approxi－ mate date of A．D．713－42），is perfectly correct if taken to refer to the ruined magazine of T．xvill．The bearing and distance agree，as well as the dimensions given for the walls．The block of three big halls which must be meant measures about 1,000 feet in circumference，and to this the estimate of 180 double paces－for such are obviously intended－corresponds accurately enough．It is of interest to note that the term ts＇ang 合 found in the name，as recorded by both texts，

[^176]－Dr．Giles bimself was＇much templed to identify the military magazine with the huge ruided structure＇T．xvis，of which I had already given a fairly detailed account in Deserf Cathay，ï．pp． 127 sqq．Bul，owing apparenily to a mis－ apprehension as to the distance indicated in the resto，be in－ clined in the end to the conclution that＇our author has made a mistake in locating the magazine at O －la＇ang＇．
${ }^{10}$ See above，pp．350，559：649，note 12.
means 'granary'. This proves that local tradition was in T'ang times still fully aware of the true character of the ruins. That both texts should speak of the big ruin as an old 'town' can cause no surprise to any one familiar with the fact that every ancient ruin, however small, is spoken of in Chinese Turkestan as a kone-shahr, or in the Kan-su marches as a chitu cheng (' old city').

## Section VIII.-THE LAKE SECTION OF THE LIMES, T. xix-T. xxim

The position chosen for the great magazine of the Limes was rendered particularly secure by the wide marsh-bed which, as already mentioned, extended to the north of it and made a defensive line of wall quite needless on that side. But on the east I found the wall reappearing on a tongue of firm ground which separates that marsh bed from a lake about 3 miles long and about half as wide. The gap between the marsh and the lake was not much over a mile in width, but care had been taken to close it by means of two watch-towers, $T$. xix and $T$. $x x$, and a connecting wall. The wall was badly decayed, but the towers were conspicuous ruins (Fig. 190), being perched on the top of isolated steep clay terraces up to 100 feet in height, of which a number lay scattered over this stretch of ground. A reference to the map, Plate 33, shows that the cluster of these Mesas forms here, as elsewhere, but the continuation of a narrow plateau projecting from the gravel 'Sai' on the south, which the interacting forces of water and wind-erosion have broken up at its northernmost end. The same obvious explanation applies also to similar formations of isolated clay terraces which the line of the Limes crosses near T. $1 \mathrm{X}, \mathrm{XIV}, \mathrm{a}, \mathrm{x} \times \mathrm{I} . \mathrm{b}, \mathrm{c}$, and which in each case we find guarded with special care. This is accounted for by the facilities which such broken ground would otherwise have offered for unobserved attack.

The tower T. xix (Plate 36) occupied a naturally strong position at the northern extremity of a steep-faced clay ridge commanding a full view of the lacustrine depression through which the Su-lo Ho passes here. From its height I first clearly sighted the deep, well-defined channel by which the river enters the above-mentioned lake from the side of the Khara-nor and again leaves it westward to feed the marsh-bed north of the magazine. The tower, built of bricks of the usual size with intervening layers of brushwood, measured 22 feet square at the base, and contained a small guard-room, i, 8 leet square. On the east a narrow apartment, ii, adjoined, which may have served as a place for stores. On the same side the slope over which the tower was approached from a narrow neck of the ridge was covered with plentiful reluse, containing inter alia a quantity of chopped reed straw still green and fresh looking. Here, too, were found scanty remains of a room partly cut into the live clay, and a stack of fascines made up of Toghrak twigs, together with a big coil of twisted reed rope, about $t_{2}^{\frac{2}{2}}$ inches in diameter, the use of which remained doubtful. Among the miscellaneous objects found in this refuse and within the little guard-room I may mention three feathered arrow-shafts, T. xix. i. 6, 006-007 (Plate LIII); the well-preserved barbed arrow-head, i. oos (Plate LIII); and the implement of hard wood, i. 003 (Plate LIt), which may have served for applying and smoothing wall plaster.

Of the wooden records recovered from the debris of the ruined tower, the neatly written label T. xix. i. 6, Doc., No. 693 (Plate XIX), is of antiquarian interest. It specifies that the bag or box to which it was originally attached contained a hundred bronze arrow-heads of a particular kind

Limes walls io north east of magazine. belonging to the 'Chu-chiceh company at P'ing-wang' $\Psi$ 望, and thus makes it appear very probable that the section of the Limes bearing the latter name extended so far eastwards. The name of the 'Chu-chlieh company of Ping-wang' had already been found in T. xv. a. ii. 9, Doc., No. $\mathbf{4 8 4}^{1}{ }^{1}$

[^177]Finds at watch-lower T. XI.

## Waler-level

 and vegetation show litule change.The ruined watch-tower T. xx (Fig. 190) was reached after tracing the decayed line of wall for about three-quarters of a mile towards the shore of the previously mentioned lake. It was built on a knoll rising at the north-east end of a Mesa to a height of about 70 leet above the foreshore. The brick masonry still stood intact to a height of about 13 feet. From the debris of four small rooms, the foundations of which could be traced at different points of the steep slopes immediately below the top of the knoll, more than a dozen wooden records (Doc. Nos. 661-72) were recovered. In one of them, No. 662 (Plate XIX), a certain commandant of a post on P'ing-wang is referred to by name. Among the miscellaneous relics found here may be mentioned a neatly made burnisher of wood and bone, T. xx. i. ©02, and a small wooden block, i. oo1, evidently intended for a seal-case, but left unfinished. On the slope below the tower a $W_{u-c} /$ hu coin of an early type, assigned to the first century ע. c., was picked up.

From the north-eastern end of the clay ridge bearing T. xx the Limes wall was clearly traceable for over 50 yards towards the edge of the lake's marshy foreshore, which was on a level only 5 feet lower than the bottom of the wall, and was evidently still liable to periodical inundation. The further fall of the ground to the actual surface-level of the lake was only 2 or 3 feet more. The evidence here available agreed with observations made at other points, such as near $T . x$ and T. xi, where the wall abutted on lakes or marsh-beds. It proved that the change in the water-level since ancient times could not have been very great. That the local conditions of soil and climate had undergone here but little change during the last two thousand years was shown also by another curious fact. The whole of the level ground between the two towers, and on either side of them to marsh-bed and lake, was covered with a luxuriant jungle of wild poplars-just as it is likely to have been in the times of the Emperor Wu-ti; for the wall here proved to be constructed, not with the usual reed faseines found elsewhere along the line of the Limes west of Tun-huang, but with layers of Toghrak branches, the material still the most conveniently at hand on the spot.

- Wet horder " formed by marsh belt.

Tower T. Mxi.

## Walch-post

 T. 1xก. a,From the way in which the line of the wall ran straight out to the foreshore of the lake, almost at right angles, it was easy to see that the lake and the wide marsh belt adjoining it eastwards were intended as a kind of 'wet border' line to replace the wall of the Limes for some distance. ${ }^{2}$ This inference is supported by the fact that I could find no trace of a wall along the southem shore of the lake and the marsh belt for a distance of over 7 miles. But that this stretch of ground was, all the same, kept under watch and guard is proved by the towers T. xxi and T. xxil. a. Both of them are built on isolated high Mesas rising quite close to the shore of the marshy area and commanding an open view across it northward. T. xxi proved to be a badly decayed tower occupying the western end of the top of a very steep clay ridge, which rises to a height of over Bo feet just north of the caravan track and about 3 miles east-south-east of T. $x x$. The present height of the masonry was about to feet, and the bricks were of the usual size, about $17 \times 8 \times 5$ inches. A small knoll had been used as a natural base for the tower, and, together with the height of the ridge, assured both safety and wide outlook. Two small apartments adjoining the east face contained only reed-straw, evidently intended for fodder, still green and in wonderful preservation (for specimens see T. juni. 001, 002).
At a distance of close on 3 miles east-north-east from the last post I found the top of a small clay terrace, about go fect high, occupied by the remains of the ruined watch-tower T. xxu. a. It
'This use of a 'wet brorder' line for defence finds is exact parailel in the earliest policy with regerd to the Roman Limes; for Augustus and his immediate successors systematically aimed at making rivera, lakea, or the sea the defensive frontier line of the empire: ef. Kornemann. Die nuuctr Linuesforschung, Khio, 1907, pp. 78-81.

The diference belween the iwo kinds of border is, as Pror. Komemann points out, pregnanily expressed by Tacilus, Agricala, ali (de limite imperii if ripa), and in a passage or Spariian's Vira Hadriani, xii. 6 (in plurimus loris in quibus barbari non fuminilus sed limitibus dividuntur).
was roughly built of hard salt-permeated clods of clay, such as might still be obtained from the shör-covered marsh edge close by. Layers of Toghrak twigs were inserted to strengthen this coarse masonry, which still rose to a height of some 13 feet. No remains of quarters survived, apart from a small underground room measuring in by 9 feet, cut into the clay to a depth of 5 feet a little to the east of the tower. From the refuse outside it came the complete inscribed slip I. xxil. a. i. 1, Dor., No. 302 (Plate IX), and the fragment of another, No. 303, was found in a large heap of dung and ashes some 20 yards from the tower.

After skirting the edge of the marsh belt north-eastwards, a stretch of firm ground was reached, covered with erosion terraces from 20 to 30 feet in height and having elsewhere a surface of fine gravel or drift-sand. It was easy to see, as Map No. 78. A. 3 also shows, that this stretch of ground marks the northern end of a well-marked tongue-like plateau, which runs out from the gravel 'Sai' in the south. The plateau, together with a corresponding low spur meeting it from the foot of the Kuruk-tagh, forms the natural barrage which holds up the Su-lo Ho waters in the Khara-nor basin. This barrage is about 2 miles across, and in its lowest part northward probably liable to occasional flooding; for when on May 13, 1907, I searched for and found the actual outlow of the river in the north-west corner of the lake, the deep-cut bed of the former, only 20 yards wide but quite unfordable and carrying a volume of water of at least $\mathrm{t}, 500$ cubic feet per second, was filled almost to the brink. At other seasons a crossing could, no doubt, be effected here without difficulty owing to the firmness of the banks, and this explains why the line of the Limes wall had been carried across the barrage from the west shore of the Khara-nor to the wide marshy belt on the other side.

The line of the wall, marked by a low straight mound, could be made out only where it crossed bare patches of coarse sand between the towers T. xxir. b and T. xxil. c. Elsewhere it had disappeared completely on finer soil overgrown with scrub. The line, as marked by the towers, had been drawn about $1 \frac{1}{2}$ miles to the south of the Su-lo Ho outfow. T. xxir. b was a badly deciyed tower built with bricks on the top of a small terrace about 20 feet high and 30 to 40 feet across. The masonry stood only to a height of about 13 leet, and was too much broken to allow exact measurement of the plan, which seems to have included small quarters adjoining on the south and west. From the refuse which had been thrown down the cliff southward sixteen inscribed wooden records were recovered. One of these, T. xxir. b. 9, Doc., No. 272 (Plate IK), is dated A.D. 12. Another, Doc. No. 274 (Plate IX). is of interest as it refers to a list of government arms belonging to the Ch'ing-tui company of P'ing-wang. The recurrence of the latter name also in T. xxir. b. to, Doc., No. 275, and in T. xxir. c. 22, Doc., No. 271, conclusively proves that the P'ing-wang section of the Limes extended as far east as these stations close to the Khara-norr. Loeal interest attaches also to the square tablet, Doc. No. 278 (Plate IN), which in big characters names the 'fire signal of the $T a$-wei 大 威 barrier', and evidently was intended to be affixed to a wall. No. 273 describes itself as a notification concerning troop movements, 'to be hung up in the [several] ting of the barrier', but does not give their names.

The tower T. xxir. c occupied the highest point of a small isolated ridge of clay rising at a distance of about a furlong from the actual shore of the Khara-nor. An earlier shore-line, 4 or 5 feet higher, approached the position of the watch-station even closer. The ruined tower, built of stamped clay with intervening layers of reeds, was badly decayed, and was only to or it feet high. No quarters could be traced apart from the remains of a small room partially cut into the clay of the terrace. But at the south loot of the latter, where a small ravine descends the steep cliff, I discovered a considerable accumulation of refuse, about 15 feet in diameter and up to 4 feet in height. From masses of reed-straw and stable refuse there emerged here over two dozen records on wood and a large number of fragmentary fabrics, mainly silk, in great variety

Outlow from Kharenor.

Limes wall between T. xxil. b, c.

Documents
found at T. xxy. b.

Eatlieat Limes record, 98 b.c.

## Palchwork

 of figured silk fabrics
## Interesal of

tenile design.

## T'ower

T. xuli. d across Khara-nór.
of colours and makes. Among the documents T. xxir. c. 22, Doc., No. 27 (Plate IX), elaims special interest, as it is the earliest of all records from the Limes, bearing a clearly written date corresponding to $\mathrm{g}^{8}$ a.c. In it, too, reference is made to $\mathrm{P}^{\prime}$ ing-wang, the section of the Limes previously discussed. In Nos. 279-88 we have a series of daily returns specifying the number of men out of a squad of ten horsemen employed on various duties, such as mounting guard, cooking, and making bricks.

Among the very numerous fragments of fabrics silks prevail, but other materials, such as wool (T. xxir. c.002), cotton (?, c. 009), and perhaps the paper mulberry fibre (c. 004), are also represented. The most interesting piece, however, is the patchwork, c. 0010 a (see Plates IV and Cxvill for drawing of design), made up of small strips of a figured silk in indigo and yellow-green. The elaborate pattern has been fully analysed by Mr. F. H. Andrews in the Descriptive List. It contains figures of dragons, birds, and phoenixes set in highly conventional scroll-work, and other ornamental designs. The general style and treatment are unmistakably Chinese, as may reasonably be expected in a decorated silk dating from Han times, when China still claimed the monopoly of producing textiles of that material. The extremely fine weaving attests the high technical level reached in this essentially Chinese manufacture. The piece dains importance as one of the oldest specimens of textile art undoubtedly Chinese, and the indications it furnishes as to style and technique have since received striking confirmation from the abundant finds of brocades, dating from Han times, which 1 discovered in 1914 at cemeteries of the Lou-lan area." In view of the early date of the specimen and the certainty of is origin, it is all the more interesting to find in it certain elements of design, like the four birds grouped round what suggests a conventional tree, foreshadowing motifs which we are apt to consider as characteristic of textile art in the Persia of Sassanian times and in the Near-Eastern regions influenced by it.

Looking in the evening from T. xxil. c across the green expanse of the Khara-nor eastwards, I could sight no other ruined tower beyond except T. xxin. d, some five miles away by the southern shore of the lake. It was the last day, May 13, 1907, which I could spend over work by the Limes, and the distance from camp precluded a visit then. So the clearing of this ruin, and the search for other remains which might link the westernmost portions of the Limes now explored with those I had first surveyed to the north-east of Tun-huang, had reluctantly to be left for the future. The occasion for filling this gap duly came when I returned once more to Tun-huang by the ancient Lou-lan route nearly seven years later. The work was then successfully achieved, but its description must be left for the report on my third journey.
Signad-ower T. $\mathbf{x i n l}$.

There was one more ruin, however, which, as it lay actually by the caravan route, I could visit when on my way back to Tun-huang. It comprised the two towers T. xxirl and T. xxill. a, perched in a conspicuous position on the extreme northern end of a narrow plateau jutting out towards the Khara-nor. There the route to Tun-huang emerges from broken ground on an open marshy plain skirting the southeastern shores of the lake, and itself turns to the south-east The upper tower. T. xxit, oceupies a very narrow and steep crest, which affords no space whatever for quarters but, rising about 110 feet above the plain, commands a distant view to the north and east. T. xxit. d was visible from the foot of this tower, but could not be sighted from the lower one, T. xxum. a. So the idea suggests itself that the former was built merely for signalling, or passibly was added subsequently when the inadequaey of outlook from T. xxur. a had been realized. T. xxin appears to have measured originally about 16 feet square at the base, but much of the coarse masonry had fallen down the steep slope, and the remaining portion stood to a height of only 10 feet. The material consisted of salt-impregnated lumps of clay with fascines of brush-
${ }^{1}$ For a very curious figured labric from Chien-fo-mung, Ch. 00118 (PI. CXI), recalling this style, see below, chap. xurs. sec. ii.
wood inserted after every five courses. No refuse whatever, not even potsherds, was to be found near this tower.

About 150 yards off to the north, and on the last and almost completely isolated offshoot of the same ridge, rises the lower tower T. xxili. a. It directly overlooks the caravan route which winds round the foot of the ridge before turning due west towards $\mathrm{Y} u$-mén or south-east towards Tun-huang. As the ground immediately to the north is much broken by small ridges, the route may be said to pass here through a well-marked defile, and this accounts probably for a post having been built to watch it. My surveys of 1914 have furnished additional reasons for the belief that the post marked by the towers T. xxin and T. xxint a served this special purpose and did not lie on the actual line of the Limes, which passed north of it, keeping closer to the foreshore of the lake, ${ }^{\text {a }}$

That its origin and occupation was, however, contemporary with the Limes was made quite clear both by the structural features of T. xumt. a and the relics brought to light there. The tower was built of bricks, measuring 14 by 7 inches and 4 inches thick, with the usual intervening layers of reed straw. It measured is feet square at its foot, and contained, at a height of 8 feet above its natural clay base, a guard-room 8 feet square. Owing to the broken condition of the walls and the steepness of the slopes but little debris survived here. However, in a small gully to the south and some 30 feet below the tower considerable refuse-heaps were found, proving prolonged occupation of the post Evidently the sheltered spot had been used for the accommodation both of men and of beasts. Among the few finds made in the masses of straw and dung, the fragment of a fabric, T. xxili. a 002 . deserves mention, as its material has been proved by Dr. Hanausek's analysis to be cotton. Within a small chamber cut into the clay eliff adjoining this rubbish there was found the fragment of a record on paper, Doc. No. 708 (Plate $\mathbf{X X}$ ). relating to some movement of soldiers. Its material, exceptionally soft and of felt-like appearance, suggests an early phase of paper manufacture, and therefore would well deserve expert analysis. A small inscribed wooden label (not traceable at present) was recovered from the refuse outside.

The fact that all this perishable liter had remained undisturbed at the bottom of the gully, though in the very line where any drainage would descend, afforded striking proof of the extremely scant rainfall which this desert region could have witnessed during and since the occupation of the Limes. It is to the exceptional aridity of the climate prevailing here for the last two thousand years that we owe the abundance of ancient remains brought to light by my explorations along the Tun-huang Limes, and with this observation I may fitly conclude their detailed description.

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## CHAPTER XX

# HISTORY AND RECORDS OF THE TUN-HUANG LIMES 

Section l.-THE EXTENSION OF THE 'GREAT WALL' BEYOND TUN-HUANG

Historical importance of Limes records.

Information on hintory of borderline.

Fint crealon of 'Grea1 Wall :

Our survey of the remains of the Tun-huang Limes, as detailed in Chapters XV-xix, has abundantly demonstrated how much help for the explanation of archaeological and topographical details is furnished by the early Chinese records which were brought to light there in the course of my explorations, and which M. Chavannes' critical acumen and unsurpassed powers of work have rendered accessible to research. They are the oldest extant Chincse manuscripts at present known. and their historical importance is considerable. The value of the results which their thorough treatment in M. Chavannes' Documents chivois has yielded for Chinese antiquarian, palaeographical. chronological, and kindred studies needs no exposition here. It has been set forth very clearly by M. Chavannes himself in his /r/roductiou,' and has, since the publication of that volume, been fully recognized also by all competent Sinologists. Not less do they recognize the exceptional difficulties which had to be overcome in the decipherment and elucidation of those records.

As far as the interpretation of individual archaeological finds and the determination of questions affecting the ancient topography of the Limes were concerned, I have already endeavoured to make proper use of the evidence which M. Chavannes' translation and analysis of the documents have furnished. But there still remains the task of reviewing any general information bearing on the history and conditions of China's westernmost border wall that can be gathered from the original records, as well as from the notices in the Han Annals and other texts which M. Chavannes has collected in his Infroduction. By examining this information in the light of the facts which actual exploration on the ground has revealed, we may hope to realize better the organization which created and maintained this portion of the ancient 'Great Wall' on the desert marches of Kan-st, and to restore a picture of the life once led there. To these preliminary remarks it may be well to add that, while I am myself indebted to M. Chavannes' invaluable publication for whatever use I can make here of the original records and texts, the archaeological facts gathered by me from aetual observation were only partially accessible to M . Chavannes at the time when his volume was written. This will help to explain the instances where, in the application of the data furnished by the documents from the Tun-huang Limes, I have been led to conclusions which to some extent differ from the inferences drawn by M. Chavannes.
The notices reproduced in M. Chavannes Inutroduction from the Former Han Annals and other Chinese historical sources ${ }^{2}$ show elearly the relation between the Limes with which we are here concerned and the older system of border defence whieh was intended to protect China further east from barbarian incursions. In 214 b.c. the Emperor Shih Huang-ti, of the Chin dynasty, linked up the defensive lines by which the feudal kingdoms of the North had endeavoured to

[^180][^181]protect themselves against the inroads of the Hsiung-nu, or Huns, and thereby first created the famous 'Great Wall'. As then established, it extended from Shan-hai kuan, on the Gulf of Liao-tung, westwards as far as Lin-t'ao, corresponding to the present prefecture of Min, in the extreme south of Kan-su and about soo miles south of Lan-chou.sa

It was not until a century later that the 'Great Wall' received an extension to the north-west, N notable both for the boldness of its far-flung line and the significant change in its purpose. In Chin Shih Huang-ti's border wall a policy of consolidated defence had found its expression. The construction of the lines of the Limes, carrying the 'Great Wall' about a thousand miles further and almost to the easternmost edge of the Tanim Basin, was meant to serve a new policy: this took the offensive and definitely aimed at expansion into Central Asia. We have already had more than one oceasion to refer to the far-reaching results of Chang Ch'ien's memorable Central-Asian mission (138-126 u.c.) under the great Han Emperor Wu-ti. ${ }^{3}$ Originally undertaken for the sake of securing possible allies against the Hsiung-nu in the Yueh-chih, the later Indo-Scythians, whom the Hsiung-nu had driven from their old seats on the Kan-su marches into Central Asia, this mission first revealed to the Chinese the commercia! importance of the great western civilizations. It also showed clearly that the geographical and political conditions prevailing in the Tarrim Basin made it possible there to open for Chinese trade a direct and safe route of access to Ta-yluan or Farghāna. Sogdiana ( K 'ang-chiu), and the Oxus regions.

Chang Ch'ien's report to the Emperor, as recorded in the Chien Han shu, rightly emphasizes the fact that communications with the Ta-hsia or Bactria were at the mercy of the Hsiung-nu on the north and of the Ch'iang or Tibetans on the south. Only in passing straight between them lay safety from attacks of both nomadic nations." In the light of our present geographical and historical knowledge it is easy to realize fully the soundness of Chang Chien's recommendation and of the Imperial policy which soon gave effect to it. As soon as the Chinese had gained the gap of Tun-huang, where contact between Hun and Tibetan raiders ceased, there stretched westwards before them the absolute desert of Lop, difficult to cross but safe from human attack; and Chinese policy has always been readier to face the dangers of nature than to fight elusive barbarian foes. Beyond the Lop Desert the two great routes of the Tärim Basin lay open, leading westwards to the desired goal. The great stretches of desert ground and the oases between them, which had to be passed through on these routes, were equally unsuited for nomadic occupation. The small but thoroughly civilized settlements established in the oases could offer no serious resistance to aggression in any case. In fact, they were bound to welcome effective Chinese control, which would assure protection from inroads of troublesome neighbours across the mountains to the north and south-east and bring lucrative trade in its train.

To Tun-huang, at the same time gate and base for the Chinese advance into the Tārīm Basin, nature had provided only one main route from China on the southeast, but that remarkably easy and safe. Its line leads along the foot of the well-watered north-eastern and northern slopes of the great Nan-shan range, and it is followed to this day by the great high road connecting China proper with Chinese Turkestān for purposes of trade and administration. Between Lan-chou and Liang-chon the easternmost extension of the main Nan-shan is crossed by an easy pass, open for

[^182]Han Limes east and west of Tun-huang; see below, p. 735, note go.
${ }^{3} \mathrm{Cf}$, above, pp. 336, 553, $\mathbf{5}^{\text {80, }}$ For a full tranalation of the Memoir of Chang Chien, contained in the Former Han Annals, $\sec$ Wylie, J. Anthrop. /nst., x. pp. 66 sqq.
${ }^{\prime}$ See ibid., x. p. 67.
cart traffic．Beyond Liang－chou no natural difficulties of any sort are encountered，as the road passes from one fertile tract to another．Abundant streams，fed by the perpetual snowfields of the Nan－shan，water these submontane tracts and render them capable of supporting a fairly close population．The volume of the two main rivers of Kan－chou and Su－chou，which gather most of these streams，is large enough for their united course to penerrate a considerable distance northward into the desert region of Southern Mongolia．To the east of Kan－chou a notable change in climatic conditions permits cultivation to be carried on along the foot of the mountains even without irrigation．${ }^{\text {p }}$

Relatively narrow as this fertile submontane belt is，stretching from Liang－chou to Su－chou，＊
Natural pro－ tection of road along Nun－aham．

Border cam manda from
Liang－
chou to
Tan－buang． its produce is amply sufficient to provide for the needs of any number of men and animals that trade and military movements might bring along it．But what must have made this great natural thorough－ fare still more advantageous for the Chinese advance towards Central Asia is the protection it enjoys from physical features on both flanks．All along it to the south－west rises the high snowy Richthofen chain，like a mighty rampart．The very few alpine tracks which cross it are easily guarded against inroads from Tibetan nomads in the narrow gorges through which they debouch towards the foot of the mountains．＊On the other flank，to the northeast，stretches the western Ala－shan hill chain，relatively low but extremely barrea，and bejond it a wide desert area，largely drift－sand．Through this，as I had occasion to convince myself in the course of my explorations in 1914，only small parties could ever penetrate，owing to the great scareity of water and grazing．${ }^{\top}$ Beyond Su－chou，the cultivable area along the great route becomes restricted to a succession of small oases．＇t This is due to the limited chances of irrigation which the increasing aridity of the outer chains of the western Nan－shan allows here．But the physical conditions securing protection on both flanks continue much the same，and suitable stages，habitable and amply provided with water and grazing，are to be lound along the ancient highway right through to the big Tun－ huang oasis．

This brief survey of geographical features will help us to understand better the direction taken by the Chinese conquests after the Emperor Wu －ti had deeided upon his policy of expansion towards the Tarim Basin．It fully explains also the line which the extension of the Chinese Limes wall followed in rapidly advanced stages．After the severe deleat inflicted upon the Hsiung－nu by the successful eampaigns of the general Ho Ch＇lu－ping，the regions which correspond to the present Liang－chou and Kan－chou were，in 121 日．c．，brought under Chinese control．First，as M．Chavannes concludes from a comparison of the several Chinese historical records，the command of Chiu－chituan酒泉 was instituted in 115 日．c．in the locality represented by the present Su－chou．＂It appears to

[^183]which Chingiz Khän pansed on his firat conques：of Kar－su in 1236，duly guarded by the semaing of the ancient flen Limes which I Iraced north of Mao－mei ；e［ lar．rif．

Colonel Kozlot＇s surveys in 1899－1901 and 1908－9 have done much to dear up the topography of this portion of the Southern Mongolian＇Gobi＇；for his trevel experiences there，cf．Grogr．Journat，igio，Sepl，Pp．303－5－

－C．Chavennes，Dorumonts，p．x，note 5，for the pasages of the Former Han Annals and other leits bearing on the progressive organization and selulement of the newly con－ quered territories．The removal from them of the original jnhabiants is distinctly reconded in chep．xevi of the Chitm Hon shu，as Iranglated by Wy lic，J．Awhop．Ini．，x．p． 33.
have played a prominent part in the operations which resulted in the progressive settlement of Chinese military colonies along the great highway towards Tun－huang and the Tarim Basin．＂The development of the new territories soon after led to the separate command of $W / u-w o i$ 武威 being created in what is now Liang－chou．In inj b．c．these two commands were again subdivided by the establishment of the commands of Chang－yeh 張掖，the present Kan－chou，and Tum－huang敦煌．In 119 b．c．，as we are told by the Chien Han shu，the Chinese had already passed to the north of the Huang Ho and established irrigation works and military colonies，to the total strength of fifty－sixty thousand men，as far west as Ling－chil 令居．This locality corresponds to the present P＇ing－fan 平番，a sub－prefecture on the high road leading from Lan－chou towards Liang－chou．It is from this point onwards that the construction of a wall extending to the west is distinctly recorded in Chapter xcvi of the Former Han Annals，immediately after the first conquests of 121 b．c．${ }^{10}$

The Annals do not inform us as to the exact line which this earliest portion of the western extension of the＇Great Wall＇followed，and in the absence of archaeological evidence it would be useless at present to attempt conjecturally to trace it as far as Mao－mei，on the Etsin－gol．This was the easterumost point up to which I was able to explore the ancient Han Limes in $1914^{11}$ But there can be no doubt that its main purpose was to protect the great highway opened for trade， and soon also for political expansion，into Central Asia．It is equally obvious that this Limes was also meant to assure more salety to the military colonies which were planted in the submontane tracts traversed by the great route．Their agricultural produce was essential for making this long line of commulication praticable for trade caravans and troop movements．The wall of the Emperor Wu－ti was thus distinctly intended to serve as the instrument of a＇forward policy＇ conceived on a big seale，and the analogy it thus offers to the earlier Limes systems of the Roman Empire is most striking；for it is a fact well established by modern antiquarian researches that the lines of the Roman Limes were originally integral portions of the great strategic road system of the Empire．That the word／imes served as the technical term for military roads pushed forward from a base of operation seems to me the best justification for the use I have made of it throughout to designate this western extension of the Chinese Great Wall．1：

The Chinese historical sources do not inform us of the progress made or the sureessive stages reached by the Emperor Wu－ti＇s extension of the wall before the year to8 n．c．At that time we are told that＇a continuous line of posts and small forts was established from Chiu－h＇Uan or Su－chou as far as Yit－mên，or the Jade Gate＇．${ }^{13}$ This record at once raises the question as to the position

Western entension of ＇Greal Wall＇ to serve Chinese －forward policy：
－C．Wylie，J．Anthrop．Inst，x．p．22：• The region of Chiu－ch＇llan was first cestablished，and afierwards gradually the people were removed in to fill it．＇

1＊See Chavannes，Documents，p．vi，mole 1；Wylie． J．Anthrop．Inst，x．p． 22.
＂See Third Joumey of Exploration，Gcagr．Journal， Ilviit． p．196．The line of the wall which our modern mapa mark， in 2 fashion not aluays consistent，as running from Lan－cbou to Su－chou，more or less parallel to the high road and to the north－cast of it，may safely be assumed to be of the same late mediaeval origin as the wall I emamined for considerable stretches between Su－chou and Kan－chou in 1907 and 1914 ； Lf．Desers Cathaj；ii．pp． 275 sq．， 336 ；Grogr．Journal，xlviii． p．200；Maps Nos．日8，91，93，and below；chap．xxvin．sec．ii， iv．But later as this wall undoubtedly is and purely defensive in character，yel it helps to illustrate the importance which Chinese policy continued to altach to the safely of these
advanced north－west marches of Kan－su，even after its control of the Tarim Bassin had long ceased．
＂For a very lucid and comprehensive review of the principles underlying the earliest Limes constructions under Auguslus and Tiberius，ef．Prol．E．Kornemann＇s paper Dir neneste Limesforschung，in Khio，vii．（1907）pp． 76 sqq．For detailed evidence the autiorities quoted there in the notes may be consulted．Here the briefest reference must suffice to such signifeant terms in the classical authors as limitens agere，lisitm aferire for the opening of such strategic roules； casira in limilr locare，etc．

It it clear that the military roada guarded by a continuous chain of posts，such as modern policy on the Indian North－ West Frontier hat found it necessary to push forward，e．g． through the Khyber and up the Kurram，Tochi，and Gomal valleys，fully deserve to be considered as limiles．
${ }^{10}$ Cl．Chavannes，Dorumm／s．p．vi，note 3，where the

Ssul－min
Ch＇ien＇s reference to the Jade Gate．

First posi－ tion of ria－ min east of Tun－hwang
then oceupied by that famous frontier station，and this question is one which，on account of its historical interest and its bearing on the archaeology of the Limes，must claim special consideration here That the＇barrier＇known as the Jade Gate $\mp$ 門 had received its designation from the jade，$y \boldsymbol{Z}$ 玉．which since the earliest times formed the most precious of the imports from Central Asia into China，has always been fully recognized by Chinese antiquarians and Western scholars alike．＂ But critical inquiry as to the varying positions which it undoubtedly occupied at different periods has become jossible with real profit only since my systematic exploration of the remains of the ancient Han Limes．

In the preceding chapter I have been able to show at length that the evidence of dated documents，combined with that of archaeological and topographical observations，proves the site of T．xiy on the Limes to mark the position where the headquarters station of the Yil－men barrier was established in and after 96 b．c．，if not for some years earlier．${ }^{18}$ Hut M．Chavannes，while fully recognizing the strength of this evidence，has drawn attention to an interesting passage in Ssü－ma Ch＇ien＇s history which，if its literal interpretation must be accepted as decisive，would indicate that this was not the earliest position of the famous Jade Gate．${ }^{14}$ ．The passage relates to the return in 103 日．c．of the general Li Kuang－li，with the scanty remnant of his lorces，from the first and unsuccessful expedition he had led against the kingdom of Tayyan or Farghana．P The Son of Heaven having learned［of Li Kuang－li＇s failure］was much enraged；he sent emissaries to close the Jade Gate and declared that all those of the army who would venture to pass［the gate］would at once be decapitated．The general of Erh－shih［i．e．Li Kuang－li］was afraid and therefore remained at Tun－huang，＇

It is obvious that Ssti－ma Ch＇ien＇s statement，if exact，presupposes that the Jade Gatc，and with it the most advanced section of the Limes，was in to3 b．c．still at some point east of Tun－huang． The fact that，as we shall presently see，the construction of the Limes beyond Tun－huang is not recorded until after events belonging to $102-101$ b．C raises a strong presumption in favour of the statement．But it is not yet possible definitely to determine the point where the Jade Gate was situated in the years immediately preceding．Judging from what my surveys of 1907 have shown me，together with the actual exploration of the remains of the Limes between Su－chou and An－hsi carried out in 1914，it appears to me that there are only two points along this line at which topographical and other local considerations would have allowed an important frontier station，at ＇rail－head＇as it were of the Limes，to be established with advantage．One is the point near the hamlet of Shih－erh－tun（Map No．85．A．2），some 15 miles north of the present Yit－men－hsien，where the Limes wall coming from north of Su－chou first approaches the Su－lo Ho，close to the sharp westward bend of the river．I shall have occasion in a subsequent chapter to describe the remains found at this point，which curiousl；enough include a small but massive fort recalling the one at $T$ ．xiv．${ }^{163}$

[^184]If the Limes really had for some years its temporary head at this place, the marshy ground to the south and along the right bank of the Su-lo Ho near its bend would have provided an effective flanking defence. I may add that the route surveyed in 1914, which passes from Shih-erh-tun to Su-chou, keeping north of the rugged hill chain represented in Maps Nos. 86, 88, is quite as practicable and about as long as the present high road from Yi-men-hsien to Su-chou."

The other point which may come into consideration here as a likely position for the Jade Gate of 103 b.c. is the defile between Bulungir (also Bulunjir. Pu-lung-chi) and An-hsi (Map No. 83. u. 2), where the Su-lo Ho passes the foot of the low barren hill-chain of Wan-shan-tzŭ on its left bank and an outlying ridge on its right. ${ }^{\text {tre }}$ It is the only defile along the whole Su-lo Ho course after the river's debouchure from the mountains, and it is particularly easy to watch and defend. It was, no doubt, for this very reason that the point was selected by the military engineers of the Emperor Wurti for bringing the line of the Limes across the Su-lo Ho. On the right, or northern, bank I succeeded in 1914 in tracing the line of the Limes wall, badly decayed as it is here, close to the foot of the outlying ridge above mentioned, which still bears a watch-tower of Han times. On the steep slopes of the opposite southern bank, where the line of the Limes must have had its continuation, 1 found no surviving traces of the ancient wall. But a series of watch-towers of later date. crowning the successive small spurs where the present high road from Bulungir to An-hsi passes this much-broken ground (see Map No. 8j. B. 2). proves that the defile was specially guarded long after the ancient Limes was abandoned. About 12 miles further on, to the west of the small oasis of Hsiao-wan, the remains of the Han wall and towers could be followed again quite clearly over the bare gravel glacis running in the direction of Au-hsi,

I consider that the defile just described offered a position eminently suitable for a main frontier station guarding the highway from the Tarim Basin until the westward extension of the Limes to the terminal basin of the Su-lo Ho was aecomplished. In support of this belief I may point to two local observations. Only about 12 miles to the east of the Wan-shan-tzŭ defile, and thus within striking distance, we find the large but now almost wholly abandoned circumvallation of Bulungir, which during Manchu times, even after the Chinese reconquest of Eastern Turkestann, was occupied by a considerable frontier garrison. ${ }^{18}$ Then again, immediately below the point where the road coming from Bulungir first ascends the Wan-shan-tzù spurs, and close to the left riverbank, there is a group of ruined Chinese temples, known as Lao-chiln-miao, all wrecked since the great Tungan rebellion, but still objects of local worship. Their position, far away from inhabited ground, points to the early sanctity of the site, and, in view of what I had occasion to explain above about the special tenacity with which local worship clings to all places where routes passed outside the ancient line of the Limes, ${ }^{\text {¹3 }}$ the surmise readily suggests itself that the site originally derived its sanctity from the vicinity of an ancient 'Gate'.

[^185][^186]Likely posiIion of $\mathrm{V} / \mathrm{l}$. men, 103 в.c.

Limes advanced beyond Tunshuang, 101 D.c.

Westernmost exlension of Limes reached by 96 日. c.

Rapid consiruction of Jimes wall.

Wherever the Jade Gate may have been situated in 103 b.c., it is certain that this important frontier station must have been advanced within a very few years after that date to the site of T. xiv on the Limes west of Tun-huang. We know from the concordant record of Ssü-ma Chien and the Former Han Annals that immediately after the great success achieved by Li Kuang-li's second expedition against Ta-ylan (ro2-rol e.c.) the Limes was pushed forward beyond Tun-huang. By that exploit Chinese prestige among the states in the 'Western Regions' was greatly raised. ' Most of them sent envoys to China with offerings of tribute; while the Han imposed office on more of the Western region potentates.' to Thus there followed at once a rapid increase in the diplomatic relations of China with the West, and in trade also. In order to saleguard the passage of envoys and of caravans, and to assure supplies for them en route, it is stated that ' military posts were established from place to place from Tun-huang westwards to the Salt Marsh'. 20 That the construction of the line of the Limes beyond Tun-huang must be meant here is made perfectly clear by the result of my explorations along it. The discovery of exactly dated documents, such as the one of 98 н.c. at the watch-tower T. xxil. c (Dor. No. 271) and of those ranging from 96 to 94 в.c. at the site of the Yu-mén headquarters, T. xiv (Doc. Nos. 304-6, 308, 309), affords conclusive confirmation of the chronological accuracy of the historical records.

The last-named documents leave no doubt that the Limes reached the site of T. xiv, and that the Jade Gate was established there, by 96 в.c., if not several years earlier. Considering that one of these documents, No. 304, of the year 96 n.c., mentions [ $T_{a}$ ]chien-tu, the name borne by the westemmost section of the Limes proper comprising the watch-stations T. w. a-c, ${ }^{21}$ and that a record aetually found at T. rv. b (Doc. No. 430) bears a date which can salely be read as corresponding to 94 н.e., I feel justified in concluding that the extension of the Limes following Li Kuang-li's second expedition must have been carried right through to the extreme end of the wall by $96 \mathrm{B.c}$., if not earlier.

This rapid construction of the Limes wall and watch-stations over absolute desert in the course of a few years can cause no surprise. Great as the physical difficulties must have been on ground bare of all resources and over considerable distances even devoid of water, the historical records show us how well prepared Chinese military organization at this period was to overcome them. When Li Kuang-li set out in 104 b.c. for his first expedition against Ta-ylian, a force of to,000 men raised in China was dispatched with him by the Lop Desert route. Not more than one or two tenths of those who had set out are said to have retumed then. ${ }^{22}$ Yet two years later, on Li Kuang-li's start for his second expedition, we read of military movements on a much bigger scale proceeding along this most difficult route. 'There marched out of Tun-huang a force of 60,000 men, not including camp followers, accompanied by 100,000 cattle and upwards of 30,000 horses,' ete. It is but reasonable to suppose that a certain portion of this lorce was utilized for the construction of the Limes beyond Tun-huang, which would help to safeguard the army's line of communication and facilitate its provisioning. ${ }^{23}$

By the extension of the 'Great Wall' beyond Tun-huang, which resulted in the placing of the Jade Gate headquarters at T . xrv, the last forward step had been taken on the Limes which was
"C. Wylie's translation from the Chicn Har shu, /. Anthrop. Insl., s. p. 22. See also Kingsnill, Pn/ercaurst of China, etc., J.R.A.S., 1882, pp. 28 sq.
${ }^{10}$ Cf. Chavannes, Documonts, p. vi, with nole 5. The text there quoted assigns the construction of these milliary posts to the year ret b.c.; see also Wylie, J. Anthrop. Inst., 1. p. 23.
"See above, pp. 636, 648. 691.

[^187]meant to protect the great route of commercial and political expansion westwards．It was a step of the kind which in the case of the Roman Limes lines is appropriately described by the term castra or pracsidia promovere：${ }^{* 1}$ I have already explained in full detail the topographical reasons which caused the Emperor Wu－ti＇s military engineers to carry the line of their wall to T．iv，on the very edge of the marsh－filled terminal basin of the Su－lo Ho，and to make it finally end there．${ }^{\text {s }}$ At no other point could they have found a better flanking defence provided by nature itself for their Limes．In this temmination of the wall，just as in the clever use made of the line of the Su－lo Ho lakes and marshes for a＇wet border＇．＇s they displayed the same clear eye for topography which we have so often had occasion to recogmize in the old Chinese leaders and organizers．Though among the documents found at the isolated watch－stations T．v－T．vi．d along the eastern edge of the terminal Su－lo Ho basin none date back further than 68 in．c．（Doc．No．255），yet there is reason to believe that this chain of posts watching the south－west flank was established about the time at which the wall was carried to T．IV． $2^{37}$

The same undoubtedly holds good of the short line of watch－towers pushed out beyond the end of the wall and represented by the ruins of T． 1 and T．It．It was plainly intended to assure additional security for the exposed western end of the Limes proper．These small advanced posts made it easier to watch the main route coming from the west，the only one really practicable for serious inroads，and to send on warning signals，etc．M．Chavannes has justly pointed out the exact analogy presented by the system of fortified outposts which the Romans employed in their African provinces，notably on the Tripolitan border，where the routes leading through the desert towards the oases of the coast belt required to be guarded．There too，as M．Cagnat＇s very instructive exposition of the Tripolitan Limes clearly shows，this system served a policy of expansion beyond the actually protected area．as The same observation applies also to the numerous lines of advanced posts traceable beyond the other desert Limes of the Roman Empire，that of the Province of Arabia．${ }^{20}$

We have seen above that the historical record relating to the year ror u．c．distinctly mentions the establishment of military posts（Ging 亨）＇from place to place from Tun－huang westwards to the Salt Marsh（ $y c u-L s c^{2}$ 臨 澤）．＇That by the latter term Lop－nor or the dried－up ancient Lop sea is meant may，on M．Chavannes＇authority，be accepted as certain．${ }^{\text {so }}$ Yet 1 must point out that I could not trace any ruins of watch－towers or other remains of structures going back to Han times along the ancient route to the west of T．n．However，my explorations of 1914 enabled me to trace the ancient route itself to and across the dried－up salt sea of Lop，as briefly mentioned above，${ }^{11}$ and the observations then gathered along it about the physical conditions prevailing on this

[^188][^189]Miliery
post．ellab－ lahed to Salt March：
forbidden ground make it possible to account for the absence of structural remains. In any case we have seen that the Wai lio mentions the 'Chii-hu granary' in a position corresponding to the present stage of Besh-toghrak, two marches bejond T. rv or the 'Well of the ProtectorGeneral':3

Han posts in Lnu-lan and beyond.

Still more conclusive is the fact that in 1914 I discovered, close to the north-west edge of the dried-up salt sea of Lop, the ruins of a cortified camp or point $a^{r} a p p$ pi, constructed in the characteristic fashion of the Tun-huang Limes wall and unmistakably going back to the same early period.sh Its description must be left for the detailed report on my third expedition, and so also an account of the series of ancient stations and watch-towers examined in 1915 along the Konchedaryā towards Korla, which certainly mark the continuation of the old Chinese high-road beyond Lou-lan. Archaeological evidence induces me to attribute them to Han times, and probably to the first effective opening of the route beyond Tun-huang. The fact that the establishment by the Chincse of military agricultural colonies at Lun-t'ai and Chu-li, localities between Kuchâ and the Konche-darya, ${ }^{34}$ is mentioned in the Chien Han shu and by Ssü-ma Ch'ien in connexion with the extension of the Limes beyond Tun-huang shows clearly how far the operations then undertaken were pushed along the great highway westwards.

## Section II.-THE TUN-HUANG LIMES SINCE ITS CONSTRUCTION

We may now briefly review the infomation that can be gathered about the history of the Chinese Limes after it had reached its westernmost extension. No direct data are available in our textual sources apart from what the Annals tell us about the sutcessive later phases of China's Central-Asian policy under the Former and Later Han dynasties. Fortunately we are able to add to these general indications the documentary and archaeological evidence derived from the

Abundance of Limes records before mbldle ol first cent. B. C.

Absence of Limes documents, 39 B. C. A. R. I.
exploration of the Limes itself. The large series of dated documents extending from 68 n.c. to about the middle of the first century н.c. may well be connected, as M . Chavannes thinks, with the very effective assertion of Chinese miliary power and political control in the Tarim Basin which that period witnessed. The complete reduction of Lou-lan in 77 d.c. and the institution of a Chinese Protector-General in 60 n.c. to control both the southern and northern routes leading through the 'Tărim Basin arc outstanding features in that pcriod.' But it must be remembered that most of those documents were found in the refuse-heaps of a single watch-station, a fact which introduces a certain element of chance into this chronological coincidence.

Some significance may, perhaps, be attached to the total absence of any documents dated between the years 39 a.c. and A.d. 1. During the reign of the Emperor Yuan-ti ( $4^{8}$ - 33 d.c.) Chinese power in Central Asia was further consolidatèd, and the submission of various Hsiung-nu chiefs appears subsequently to have secured prolonged peace from those troublesome neighbours on the northern border. ${ }^{2}$ The need for the military protection of the Tun-huang Limes was likely to have grown less then, and possibly the consequent reduction of detachments, etc., along the border

[^190]may account for the want of ' office papers' from that period. ${ }^{3}$ However this may be, the situation on the Tun-huang Limes must have undergone a marked clange during the short weak reigns at the very beginning of the first century A.D. and during the usurpation of Wang Mang (a.d. 9-23) which succeeded them. We know from the Later Han Annals that in the years 6 s.c.-A.d. 5 there was a general break-up among 'the states of the Western regions', and that in A.D. 9 Wang Mang provoked a rupture between the Hsiung-nu and China.4 In consequence of this we are told that 'the countries of the West conceived ill feeling and revolted ; they broke off all relations with the Middle Kingdom and together they all submitted afresh to the Hsiung-nu '.
M. Chavannes has rightly drawn attention to the relative frequency of documents belonging to the time of Wang Mang, and the conclusion seems certainly justified that during those years the border line must have witnessed considerable military activity. It was plainly due to the necessity of defence against inroads from the revolted lerritories in the north and west. The purcly defensive character of the border policy then prevailing is fully borne out by the retrenchment of the western extremity of the Limes which archaeological evidence, mentioned above, ${ }^{\text {a }}$ leads us to assume for that very period. We have seen that the outlying watch-stations on the south-west flank are likely to have been abandoned about the time of Wang Mang. At the same time, or very soon after, the line of wall stretching from T. xiv to T. iv must have ceased to be occupied as a continuous defensive system, though outlying posts at certain towers west of the Jade Gate were probably maintained somewhat longer. ${ }^{7}$ In the later wall, which was built at right angles to the original Limes to connect the Jade Gate with the 'Yang barrier', this policy of passive defence has left its visible mark. The obvious intention was to reduce the extent of line which had to be permanently watched and garrisoned, and thus to concentrate the force that was available for defence. Exactly parallel cases of retrenchment are to be found in the history of the Roman Limes systems during periods when internal conditions imposed upon the Empire a purely defensive frontier policy.*

Chinese power on the extreme north-west marches was even less able to assert itself during the first hall-century or so which followed the accession of the Later Han dynasty in A.d. 25. The Limes as far west as the Jade Gate continued, indeed, to be guarded, as a fair number of documents with dates spread out between A.D. 35-77 prove.' But any attempt to re-establish order

Period of delensive Iromier policy. A. . $25-73$ or imperial authority in the ' Western countrics' was discountenanced from the capital, as a distinct record of the Huo Han shu tells us. ${ }^{10}$ This policy of withdrawal and seclusion did not save the Chinese marches from being seriously disturbed by the Hsiung-nu, who during the Yung.ping period ( $1 . n, 58-75$ ) twice attacked Tun-huang and ravaged all the districts of $H o-k s i$ 河西, including also Su-chou, Kan-chou, and Liang-chou.' ${ }^{\prime \prime}$

[^191]> - Cf. e.g. Kornemann, Kㄱio, 1go7, vii. pp. 73 egq.; Cagnat, L'armle romaine d'Afrique, [p. 680 sq4-; Brannow and v. Domaszewgki, Dic Provincia Arabia, ii. passim.
> ${ }^{\bullet}$ Cr. Chavannes, Docturents, p. iii. It is, perhaps, significant that none of theae records were found at T. niv itself, while quite a number was yielded by the elosely adjoining station, T. Iv. a (Dor. Nos. 1 $_{3}$ - 86,535 ). For the reasons which probably explain the growing importance acquired sitce Wang Mang's time by this subsidiary 'Gate' on the 'New Route of the North', ef. above, pp. 705 sqq. Phaced on the most direct line of approach from the Hsiung-nu territories, it must have been specially exposed to allack.
> ${ }^{10} \mathrm{C}$. Clavannes, $\mathrm{T}^{\prime}$ oung $-\rho \sigma 0$, 1907, p. 155.
> "See Chavandes, $\mathrm{T}^{\text {oung }}$-fop, 1906, p. 247; 1907. p. 156.

Chirent expantion wesprands

## Route to

Central Anía opened via Hami， A．b． 73 －

At last in A．d． 73 a policy of vigorous offensive was resumed which soon led to the political influence of the Empire making itself widely felt in the＇Western kingdoms＇．The history of this renewed expansion of Chinese power into Central Asia is bound up with the glorious exploits of the great general Pan Ch＇ao（A．D．73－102），who established imperial control firmly over the whole of the Tarim Basin and extended political relations beyond it even to Parthia．＇：In consequence of this successful＇forward policy＇the importance attaching to the Tun－lhuang Limes and the need for guarding it must have greatly diminished．It is，no doubt，chiefly on this account that the period corresponding to China＇s farthest external effort under the Han is represented only by two dated documents from the Limes．${ }^{1: m}$

But as an additional explanation it is well to keep in mind that this new Central－Asian advance was based largely upon I－wu 仾 吾，or Hämi，which was first occupied by the Chinese in A．D．73．${ }^{13}$ The possession of this small territory was of particular importance，because it rendered it possible for the Chinese to reach Turfan and the regions north of the eastern T＇ien shan by a route far less beset with natural difficulties through want of water，grazing，etc．，than either the ancient Lou－lan route or the＇New Route of the North＇，This new route，which had its most convenient starting． point at An－hsi，has ever since remained the chief line of communication between Kan－su and Eastern Turkestān，whether for trade or military movements．Its line must have been substantially the same as that dollowed by the present high road from An－hsi to Hami．${ }^{14}$ For troops and caravans that came or went via Hami，Tun－huang lay henceforth off the direct route，and the consequent diminution of traffic by the ancient route leading past the Tun－huang Limes no doubt helped to reduce the importance of the latter．
End of Chinese control over －Weatern countries：

Some years after Pan Ch＇ao＇s retirement（A．D．102）Chinese control over the＇Western countries＇ was lost again．Tun－huang was endangered by Hsiung－nu incursions，and after an unsuccessful expedition to Hami in A．D．IIg the imperial government had to order the closing of the barriers of Yu－men and Yang＇，${ }^{\text {is }}$ A partial re－establishment of Chinese authority westwards was subsequently effected through the general Pan Yung，Pan Chao＇s son，and it is of interest to note that his first operations in the winter of A，D．123－4 were effected through Lou－lan．${ }^{10}$ But from the period A．D．132－4 onwards the imperial prestige in the＇Western countries＇gradually weakened again，and the year A．D． 153 is the last in which the Later Han Annals record Chinese military or political action to the north－west of Tun－huang．${ }^{17}$ We read of several expeditions undertaken from the side of Tun－huang between the years A．D．135－5！against the chief of a Hsiung－nu tribe established north of the eastern T＇ien－shan who constantly threatened the Chinese hold upon Turfan and Hami．＂On one of these expeditions，in A．d．135，we find the＇superintendent of the Yu－mén barrier＇三聞開侯 distinctly referred to as engaged under the governor of Tun－huang and by the side of the political officer of I－wu，or Hámi．An interesting Chinese inscription，still preserved

[^192][^193]in a temple outside Barkul town, which M. Chavannes has edited and translated, records a great victory gained in a.b. 137 by a prefect of Tun-huang over the Hsiung-nu king Hu-yen, and claims that this secured order and calm for the frontier territory. ${ }^{13}$

It is this very year which has furnished us with the last accurately-dated document from the Tun-huang Limes. T. xv. a. i. 6 (Doc., No. 536). The date A. D. 153 proposed for another record, Dor. No. 68o, depends on an inferential calculation of a calendar, and is in any case not far removed from the latest certain date. Thus the records recovered from the ruined watch-stations bring us down to the period from which onwards historical notices of the Tun-huang Limes seem to cease in our accessible sources. Whatever the direct cause may have been, it seems safe to assume that the regular guarding of the wall and it towers did nut continue beyond the middle of the second century a.d. The progressive disintegration of the empire under the last two Han emperors (A.b. $168-220$ ), and still more during the 'Epoch of the Three Kingdoms' (A.d. 221-77), might furnish an adequate explanation for this. Or else some connexion may be sought with the receding danger from the Hsiung-nu, whose great westward movement was soon about to begin.

But if the line of the Limes itself fell into neglech, it was different with the route to Lou-lan which led along it. The discussion of this route above has shown us that its continued contemporary use is proved by the account of the Wei lio composed between a.d. 239-65. ${ }^{30}$ We have also seen that, in the light of the conclusive evidence furnished by the dated documents found at the Lou-lan Site and ranging from a.d. 263 to 330 , Lou-lan must be assumed to have retained a small Chinese garrison and a direct line of communication with Tun-huang and China right down to the first third of the fourth century a. $\mathrm{l}^{21}$ In one of these documents, the fragment of a letter dated a.b. 312 (Doc. No. gi2), a departure from the 'Jade Gate barrier' is still directly mentioned. But whether this famous station was then still situated at T . xiv or had been moved nearer to Tun-huang, it is impossible to say. Fa-hsien oll his journey in A.D. 400 to Shan-shan, i.e. the Charkhlik tract, must have passed by the caravan-track leading along the line of the abandoned Limes. ${ }^{1 t}$. But though he correctly describes, as we have seen, the character of the desert crossed en route, he makes no mention of the Jade Gate.

1 am unable to trace any later reference either to the Tun-huang Limes wall or to the Jade Gate until we come to Hslan-tsang's start for the Western regions, in or soon after a.d. 630. I shall have occasion below to discuss fully the interesting account which the great pilgrim's $L i f e$ furnishes of his secret departure past the Yu-men barrier. ${ }^{22}$ Here it will suffice to point out that this account clearly places what was then locally known as the Jade Gate to the north of the old town of Kua-chou and on the left bank of the Su-lo Ho, not far from the present walled town of An-hsi. The five watch-towers pushed far out into the desert north-westwards which also figure in that narrative have to be looked for on the line of the still used road from An-hsi to Harmi. ${ }^{2 n}$ But the watch kept there must in all essential points have closely resembled that which centuries earlier was maintained at the outlying guard-posts beyond the ancient Yu-nén.

That nevertheless the old position of the Jade Gate was still remembered in T'ang times, at least in learned tradition, is proved by the interesting passage of the Chiu Tang shu, already referred to, which correctly places Yü-mėn iis li to the north-west of Shouchang, the present Nan-hu, and thus exactly at the site of T. xiv. ${ }^{21}$ That at Tun-huang itself popular notions on the subject were

[^194][^195]Notice of ancient $\mathrm{V} W-m L_{n}$ in Tun－hang fr．
less clear towards the end of the T＇ang period or soon after is shown by the short text on the Mirabilia of Tun－huang，the Tun－huang hu，which Dr．Giles has edited and translated from one of our Chien－fo－tung manuscripts．In this text，which probably belongs to the tenth century and cannot be older than the ninth，we read：＇West of the city［of Sha－chou or Tun－huang］is the Yang Barrier，which is the same as the ancient Yu－men（Jade Gate）Barricr．．．．It connects China with the capital of Shan－shan，but the natural obstacles of the route and its deficiency in water and vegetation make it difficult to traverse．The frontier－gate was afterwards shifted to the east of Sha－chou．＇ 2 E Evidently local popular tradition still vaguely remembered that the Jade Gate was once situated west of Tun－huang，though it erroneously identified it with the Yang Barrier．The notice，at any rate，is of some interest as definitely mentioning the shift of the＇frontier－gate＇to the east which Hsllan－tsang＇s Life presupposes to have already taken place，and also as correctly describing the mountain route towards Charkhlik which passed through the Yang Barrier．${ }^{\text {na }}$

Of much greater antiquarian interest for us is another passage which closes the Twu－hunug $\mathbf{h}$ ， and which a notice of the Sha chou chilh fortunately amplifies and corrects．＇The Great Wall，built under the Former Han dynasty，passes 63 li to the north of the city and runs due west out into the desert．＇${ }^{24}$ We see here clearly that the remains of the Limes wall and its origin were still known to the people of Tun－huang about the tenth＇century a．d．The nearest point of the wall where it passed north of the Sha－chou town of T＇ung times may be placed，according to my surveys of 1914，at a distance of about 16 miles，which agrees very closely with the 63 li of the text．
Description of Limes wall in Sha chate chib．

## Reference

to＇Greal Wall ${ }^{\prime}$ in Thrs huang tu．

## Wall

measures in Sha chou chih．

The fragment of the Sha chou chih which Mr．Lo Chên－yu has published from a Chien－fo－tung manuscript in M．Pelliot＇s collection，and of which Dr．Giles has translated an extract in his note， adds to the above several very interesting details about the remains of the Limes which were known when this text was composed，apparently towards the close of the T＇ang period or not very long after．They deserve to be quoted in full here：＇The ancient wall is 8 feet high，to feet wide at the base， 4 feet wide at the top．It passes 63 li north of Tun－huang and extends eastwards for 180 li to the Chieh－ling Signal－station 階亨烙，where it enters the territory of Ch＇ang－lo hsien in Kua－chou；towards the west it reaches as far as the Chu－tse（Winding Lake）Signal－station曲 澤㓡，a clistance of 212 li ，running out into the desert due west in the direction of the territory； or Shih－ch＇êng 右 城（Charkhlik）．＇

Both the measurements and the distances given appear to me to be based upon carefully collected local information．Taking the ruined wall first，we find a remarkably close agreement between the width indicated for it at the base and the actual measurements which I secured from different sections of the Limes．If we assume that the record of the Sha chon chih＇s informant was taken with a foot measure such as I excavated at T．vim and T．xi，the 10 Chinese inches of which were equal to 9 British inches，${ }^{27}$ we get as the result of the equation $10: 9:: 100: x$ ，a width in British measure of 90 inches，or 7 feet 6 inches，for the base of the wall．This shows a remarkably slose agreement with the average of base measurements which I obtained at numerous points of the wall，

[^196]and also with the regulation length, 7 feet, of the fascines used in its construction. ${ }^{38}$ The statement of width on the top does not lend itself to such an exact test, as it necessarily varies now with the different state of preservation in the surviving sections of the wall. Judging from the height indicated, only 8 Chinese feet or 6 British, the wall, where that old Chinese antiquary measured it, must have been already badly decayed, and taking into account the extent of abrasion through the action of the wind which I have often observed, the measurement of only 4 Chinese feet may have been perfectly correct as far as the actual width went. Originally, I have reason to believe, it could nowhere have been much less than $6 \frac{1}{2}$ feet as measured by me east of T. xxxy, while the height was found, even in the present ruined state of the wall, to rise in places to above 10 feet

Turning to the measurements of distance which the Sha chvu chih records for the ancient wall, it is easy to account for the 180 li given as its extent eastwards. Reckoned from a point on the line of the Limes where it runs due north of the site of old Sha-chou, this takes us approximately to beyond T. xxxv (Map No. 81. B. 3), where in 1907 I traced the easternmost remains of the wall towards An-lisi. When resuming my exploration of the Limes in 1914 from this point, I found the wall to the east almost completely effaced for a considerable distance, evidently owing to the prevalence of abrading drift-sand in this area. The distance from a point due north of Sha-cloou to beyond T. axxv, where, as I believe, the 'Chieh-ting Signal-station' may be placed, is approximately 35 miles in a straight line, which agrees very closely with the 180 li mentioned in the text. From the same point the distance of 212 li measured in the opposite direction to the west, if converted into miles at the same approximate value of 5 li to 1 mile, ${ }^{294}$ would bring us near the lake which is overlooked by the conspicuous watch-post T. kx and into which the Su-lo Ho expands alter leaving the Khara-nor (Map No. 78. A. 3). The configuration of this lake and of the wide lagoons adjoining it north of T. xviII might well account for the designation of the Chithlse, or ' Winding Lake'. signal-station mentioned by the text. The reference to the wall ' running out into the desert due west in the direction of the territory of Shih-ch'eng' shows plainly that the local informant was aware of the westermmost extension of the Limes and of the route to Charkhlik which passes along and beyond it. We have seen above that Shih-cheng, or the 'Stone town ', was the name given in T'ang times to the site within the present Charkhlik oasis. ${ }^{30}$

With this late but strikingly accurate local notice we have reached the latest of the Chinese records concerning the Tun-huang Limes and the Jade Gate which I am able to trace at present. ${ }^{30}$ In late mediaeval times, when China followed once again a policy of strict seclusion towards Central Asia and the West, a 'barrier' maintained much further east took the place of the Jade Gate. But Limes. the discussion of it belongs to a subsequent chapter. ${ }^{31}$

[^197]ancient Wall of Han Wu-li is atill indicated in an approximately correct position. Its western end je marked with the name $Y u$-mtin huan, some distance to the west of $K_{u a[-c h o u], ~}^{\text {[ }}$, i.e. An-hsi. Dejond An-hsi the wall is shown as running to the north-eash, crossing a great lake or marsh and ending near another which receives a river coming from the south-west. I suapect that by the latter is meant the Su-chou R. branch of the Eisin-gol, to which I uraced the Limes in 1914. I regret that I am unable to follow up this interesting cartographical record further at present.
"See below, chap. xxvis. sec. ii, on the 'Gale' of ChiaJil Aucn.

## Section III.-MAIN FEATURES OF THE REMAINS OF THE LIMES

Before reviewing the data which the Chinese documents published by M. Chavannes furnish as regards the organization and daily routine of the Tun-huang Limes, it will be convenient to note, as it were in a bird's-eye view, the main characteristic features of the extant remains of the Limes of which, as the result of my explorations, I have given a detailed description in the preceding chapters. We have seen a continuus line, capable of being watched and protected, coming from the east and stretching away Cor about a hundred miles weswards into the gravel desert until it

Su-la Ho
used as
'wet bor. der '.

Wall
replaced by marshes.

Construction of Limes wall.

Chain of watellowers along
Limes. strikes a natural flanking defence in the terminal marsh basin of the Su-lo Ho. Throughout, the line of the Limes keeps close to the course of the Su-lo Ho with the obvious purpose of utilizing the river as an advanced 'wet border' northward, just as the Romans did on many a Limes line of their empire, e.g. on the Danube. ${ }^{1}$

The Chinese Limes of Tun-huang, in keeping with its character as a portion of the 'Great Wall', shows a line of wall uniform and absolutely continuous, except in places where the general direction permitted its designers to substitute impassable marshes or lakes, and thus to economize in constructive effort as well as in the maintenance of watch-posts. The saving effected was doubly important on desert ground bare of all resources. ${ }^{3}$ Exact parallels to this, too, can be found on the Limes lines of the Romans, e.g. where they took their chain of frontier posts across the string of 'Shott', or salt marshes, south of Tunis or across the Kara-su lakes of the Dobrucha. ${ }^{3}$ Everywhere we can also trace the care taken to turn to full advantage whatever facilities the configuration of the ground offered for securing a good outlook or easily defended positions."
The same intelligent adaptation to physical conditions is observed in the method of constructing the wall, or agger. We have seen that along the whole length of the Tun-huang Limes it is partly built of fascines; placed crosswise in regular layers, which alternated with others of stamped clay and gravel, they assured protection to the wall against corrosion by wind-driven sand, that most powerful agent of destruction throughout this desert region." As material for the fascines, use was made either of reeds or of branches of tamarisks and wild poplars, whichever could be secured nearer. ${ }^{\circ}$ The regular length of these fascines was about 7 feet, and this, together with the longitudinally fixed fascine revetment, determined the thickness of the wall, which along the whole length of the Limes here discussed originally measured from $7 \frac{1}{2}$ to 8 feet. The fact that the water needed for reducing the layers of stamped clay to cement-like consistency had, along a great portion of the wall, to be brought over considerable distances makes the exploit of its rapid construetion all the more remarkable.

Behind the wall, and nowhere far from it, rose the long chain of wateh-towers intended for those who had to keep immediate guard over the line of the Limes and transmit signals andconmunications along it. At almost all the towers remains could be traced of quarters for the small detachments which garrisoned these posts and furnished watchmen and patrols. The distances between the watch-towers varied considerably according to the character and importance of the ground which had to be guarded, the extent of the view which the position occupied by the tower commanded, and similar local considerations which the detailed descriptions given above of the various sections of the Limes and a study of the map will help to explain. Here it will suffice to

[^198]mention that, whereas on the section explored to the north-east of Tun-huang there were watchtowers ( $T$. xxxit-xxxv) to be found within three-quarters of a mile of each other, the distances on the terminal western stretch of the Limes were generally greater, and in one case as much as $4 \frac{1}{2}$ miles in length. ${ }^{7}$ On the south-western flank of the Limes, which was well protected by the great natural defence of extensive marshes, and therefore left without a line of wall, we find, on the average, intervals of about 5 miles between the watch-stations." The high commanding positions on which they were placed here made it easy to secure visibility for signals. It is for the same reason that also along the proper Limes wall we find high isolated clay ridges, or Mesas, invariably selected, where available, as the positions for watch-towers. In a number of instances where conditions were particularly favourable the building of a proper tower could thus be saved, a mere guard-room on the top of a high Mesa base equally serving its purpose ${ }^{10}$

The watch-towers were always built solid and square, tapering towards the top; but they varied considerably in size, height, and materials used for construction. We find bases from 16 to 24 feet square." Owing to the broken condition of the top it is often impossible to determine the original height. But by the side of towers still reaching 30 feet or so in their actual state (T. v, v. d) we have others where the original elevation, as marked by the floor of the guard-room, was not more than ${ }^{8-1}{ }_{3}$ feet. ${ }^{13}$ No doubt, the height adopted for individual towers was largely determined by the elevation of the place they occupied and by the range of vision which was aimed at for watching or signalling. The choice of the materials used in construction similarly depended on local circumstances. In most cases where bricks, always sun-dried, were employed, we find that water was not available on the spot; over distances or to heights the transport of bricks was, no doubt, easier than that of water in quantities such as would have been needed for the puddling of stamped clay. ${ }^{13}$ The size of the bricks shows little variation, a circumstance pointing to approximately contemporary construction of the towers." The use of stamped clay, usually in layers 3 to 4 inches thick, may salely be taken as an indication that water was at the time of construction obtainable at no great distance. ${ }^{18}$ The same observation, with a modification, applies also to another local material, clods of hard salt-impregnated clay, of which T. $x$ (Fig. 174) furnishes a striking example. ${ }^{16}$ Soil produeing such clods would ordinarily hold only brackish, undrinkable water. Whatever the building material used was, we find it always strengthened by the insertion of those layers of reeds, usually after three courses of bricks, stamped clay, or clods, which I have come to look for in this region in all structures of Chinese origin belonging to Han times or those immediately following. In addition, the masonry was reinforced by the insertion within the towers

[^199][^200]Constructive fealures of watchtowers.



R Bricks used in magonry.

## Recd layers

 between masonry.of a framework of solid Toghrak timber, as seen in Figs. 150, 169. No wonder that, built with constructive methods so excellently adapted to the peculiar physical conditions of these desert marches, the ruined watch-towers of the Limes could brave wind-erosion and other destructive forces for over two thousand years.

Guardrooms on lop of lowers.

Defensive characier of syatchtowers.

Remains of quarlers al pralch. towers.

I have already referred to the small guard-rooms still found on the tops of certain towers, ${ }^{17}$ and it appears a priori certain that some shelter of this kind, or at least a protective parapet, must have been provided on all for the men on guard, even though the broken condition or present inaccessibility of the top did not allow me to verify this clirectly. That access to the tops of the towers was nceessary for observation and signalling is obvious. But there is also direct evidence of it in the remains of stairs still found at certain towers and in the foot-holds provided on others. There the men on watch were expected to clamber up to the top by means of a rope, a method 1 still saw in use nowadays at modern watch-towers of Tun-huang, Su-chou, and neighbouring tracts of Kan-su. ${ }^{19}$ Such foot-holds must have specially recommended themselves on occasions when the tops of the towers had to serve as places of safety from attack for the small detachments there stationed. In fact, even where stairs were provided it is very probable that they led up only as far as the roof of the quarters, whence the remaining height of the tower would have to be climbed by rope and foot-holds.

In any case, such defensive purpose is directly attested by the frequent instances where big stomes were found either still on the top, as originally stored as missiles, or else lying at the foot of towers after the top had crumbled away in ruin. ${ }^{10}$ Arrangements for this primitive but, under quasi-archaic conditions, very helpful method of defence could be observed everywhere on the walls of the fortified villages ( $p^{\prime} a 0-t z{ }^{\prime \prime}$ ) and farms with which the cultivated areas of Tun-huang, Su-chou, and other outlying tacts of Kan-su are studded. Even on the walls of Chien-lung's imposing 'gate' castle of Chia-yiu kuan I found this quaint ancient armament stored. ${ }^{20}$ Any defensive value that the watch-towers may have claimed was limited to their use as places of refuge by the few men there stationed in the event of sudden irruption. That they could not have been intended for the active defence of the wall is also proved inter alia by the greatly varying distance between them and the wall. Where the distance was small, as at T. xxix, xxxif ( 19 and 26 feet respectively), the wall was made to curve round like a little bastion. Elsewhere, as at T. vill and $\mathrm{xI}_{1}$, we find the wall passing the tower at distances of 24 yards and more.

That the towers were regularly kept plastered and painted is proved by the successive layers of whitewash found on parts of their faces where they had been protected by the walls of quarters subsequently built on. ${ }^{21}$ The object, no doubt, was mainly to make the towers more visible from a distance at night or in the dust haze of windy days. Whether the quarters, of which remains could actually be traced below most of the towers, were always later additions could not be determined owing to the poor preservation of many of these ruins. But an examination of the plans showing the structural arrangement of the quarters, wherever it was still traceable with some degree of accuracy, suffices to show how extremely confined the accommodation ordinarily provided was. ${ }^{22}$ Even at T. vi. b, an important post, as we have seen, the space available within the extant quarters would scarcely have allowed more than a dozen men to find sheiter with a minimum of

17 C. above, p. 737 ; also pp. 651, 711, 717, 721 concerning T. vi. $\mathrm{c}_{1}$ хvi, Nix, $\times \mathrm{XXI}_{1}$ кxili, a.

1t Suirs were preserved under the ruins of adjoining quarters, c.g. at T, m. L, vi, b, vil, IX, a, xirt. Foot-holds could be clearly traced on towers like T. ,i, $e_{2} d$, vit.
${ }^{10}$ Cf. above, pp. 639 sq.
${ }^{20}$ See Desert Cathay, ii. p. 277.
${ }^{11}$ See above, pp. 645, 658, 68i, as regards T. vi. b, vitr, xIII. For the layers of whitewash found on the walls of posts on the Roman Limes in Arriea, ef. Cagnal, L'armte romaine d"A/ricue, p. Gol.
= Cf. Plans PI. 34, 36-39 for the quarters of T. tit, tr. $\mathrm{b}_{1}$ v, vi, b, c, vili, xit, III. a, xili, miv, a, Kit, xix, xKvil.
comfort. This point deserves to be specially noted with regard to questions raised by the documents about the organization of the detachments which in ordinary times were actually stationed on the Limes Wall. The plans sufficiently illustrate the disposition of the small rooms to which apparently, for reasons of safety, access was gained only by a single narrow entrance. ${ }^{\text {n }}$. The walls were mostly built of bricks of the same size as generally found in the masonry of the towers, and they, too, were amply covered with whitewash.

It only remains for us to pass in rapid review the few ruins, distinct from the wall and watchtowers and yet connected with the Limes, which I was able to trace, and of which the true character has been revealed by my explorations. As they have in each case been fully discussed, the briefest reference will suffice here. Starting from the east, we have first the ancient magazine, which is represented by the imposing ruin of T. xvill, situated in a carefully selected position on what is still the route towards Lop. We have documentary proof that it goes back to the first century n.c., and we are justified in assuming that it was probably built at the same time as the westernmost extension of the Limes and the first organization of the military and trade route to Lou-lan. Of the traffic which then passed along it, the great size and solidity of the structure affords striking evidence. Next we come to the site of $Y^{\prime} \dot{u}-m_{i} \hat{c} u$, or the Jade Gate, marked by the small but massive fort and the adjoining debris-covered mound of T. xiv. This site, too, is on the direct route to Lop, and its position was carefully chosen to meet the needs of a headquarters station and poiut d"appui for the 'barrier' (kuan) which formed the terminal and most exposed section of the Limes. ${ }^{\text {n }}$ The detailed discussion in the preceding sections of the historical notices referring to the Jade Gate makes it unnecessary to emphasize the importance and interest of this site. Badly decayed as the remains on the mound adjoining the ancient fort are, the extent of refuse-heaps there found and the contents of the documents which they yielded clearly show that the site must have been occupied during Han times by an agglomeration of quarters, numerous if probably not very substantial. The last remark applies also to the site of T. xv. a, due north of the Jade Gate and only a short distance behind the Limes wall. I have, I believe, proved above that it was occupied by a subsidiary 'gate' station of Yu-men controlling the 'New Route of the North' opened about A.D. 2. ${ }^{2}$

We next pass the small watch-station of T. xis, placed at a point where the configuration of the ground made it particularly easy to exercise additional police control over the traffic on the Lou-lan route. ${ }^{\text {zo }}$ Then, after sighting from afar the outpost of T. Ix. a, thrown out well beyond the wall for the sake of a better command of the foreground, which was here unprotected by marshes, ${ }^{37}$ we arrive at the terminal western corner of the Limes, T. iv. I have fully explained aboye the indications which lead me to assume that there once stood here an entrenched camp or caravan halting-place capable of defence." Unfortunately, the physical conditions at this locality have deprived us of documentary evidence to verify the character of the scanty remains. Finally, following the line of the watch-towers échelonned along the south-west flank of the Limes, we come to the site of T. v. b, where an abundant harvest of documents going back to the first half of the first century घ.c.

## Ancient

 Limes magazine, T. xvol.Sile of the $\boldsymbol{Y R}-\mathrm{m} / n$ head. quarters. has allowed us to recognize a small station forming the sectional headquarters for the outposts that guarded the extreme flank of the Limes.")

One more remark in conclusion. There probably never existed on our globe a systematically organized and guarded border-line stretching over desert ground which was as barren and forbidding


- "See above, pp-683 日qq.
${ }^{*}$ Cf. above, pp. 705 вq4.
*See above, pp. 679 eq.
${ }^{7}$ Cf. above, p. 662.
${ }^{24}$ See above, กp. 636 s $7 q$.
n Cl. above, pp. 644 sqq.

Barrenness as that traversed by the Great Wall beyond Tun-huang must have been all through historical times. of ground traversed by Limes.
 special antiquarian bearing. In the first place, we must realize that on such ground the constant naintenance of considerable detachments or bodies of troops, along a line which for great stretches was devoid even of water, would have presented most serious difficulties about supplies and

Pickets
limited by dificiculues of supply. transport. This makes it obvious that the regular pickets stationed at the watch-towers along the Limes wall in ordinary times must have been small, probably limited to the minimum compatible with the maintenance of an efficient signal and patrol service and with the protection of the line from such incursions as a few raiders might attempt at a time. The larger bodies, which would have been needed to repel any possible inroad in force across the deser north and west, could be kept available only within, or quite close to, the habitable areas of the Nan-hu and Tun-huang oases. In the second place, it appears to me very improbable that on such ground, for the most part absolutely bare gravel desert and almost everywhere so open that even mere débris heaps of completely decayed towers, less than a dozen feet high, could be sighted with case miles away, structural remains of any consequence, other than those actually explored, could have escaped the notice of myself and my assistants, while we repeatedly crossed and recrossed the area within the westernmost Limes for months. We shall see further on how this observation warrants us in drawing certain inferences from purely negative evidence and in using them for the interpretation of statements contained in our documents from the Limes.

## Section IV.-MILITARY AGRICULTURAL COLONIES

In our review of the antiquarian information to be found in the documents from the Limes it will be convenient to start with those records which can throw some light on the general organization of the Tun-huang border, and subsequently to proceed to the far more numerous class furnishing details about those who kept watch there and about the varied aspects of their duties and daily life.

Imperial order to governor of Chiuvh'an. Among the former records by far the most important is the complete and neatly written, but in some places effaced, slip T. vi. b. i. 289 (Doc., No. 60, Plate III). It reproduces an 'imperial order given to the governor of [the command of] Chiu-chiuan' and manifestly relating to the establishment of a military colony on the border. The order first mentions 'two thousand from among the garrison soldiers of the command of $T u n$-huang', who apparently together with others 'from the command of Chiu-chiwan' were to be raised for the enterprise. 'The sshi-ma and his subordinates, together with the generals, soldiers, and [indigenous] functionaries, will proceed to occupy a locality in order to establish there an agricultural colony. It will be the duty of the governor to examine the configuration of the places. By utilizing natural obstacles a rampart will be constructed in order to exercise control far away.' The order closes with a formal injunction often found at the end of other documents from the Limes: 'Let there be no negligence of any kind, and be the orders conformed to.'

Edict refers to exlension of Limes licyond
Tun-huang.

If we carefully consider the context of the edict reproduced in the document and the place where the latter was found, it appears to me difficult to doubt that the agricultural colony of soldiers to be established must have been connected with the extension of the Limes beyond Tun-huang. General as the terms of the edict are, it yet refers clearly to the construction of a defensive line which was to guard the outlying ground to a distance; it was to be built with due regard to the 'configuration of the ground' and with whatever advantages could be derived from the use of natural obstacles. After our detailed survey of the westernmost portion of the Limes it is needless
mention of the 'command of Tun-huang' proves that the edict must be later than in m.c, while the reference made to the 'command of Chiu-ch'uan', i.e. Su-chou, suggests that it dates from a time when the latter still retained its original character as the true advanced base for Chinese expansion into Central Asial Considering that the documents found at T. vi. b go back as far as 68 в.c. ${ }^{2}$ there is no chronological difficulty about assuming that the imperial edict quoted in our document belongs to the years afler 102-10t b.c., when, as we have seen above, the westernmost extension of the Limes beyond Tun-huang took place.' I have shown also that this extension is likely to have been planned from the first to reach the natural line of defence on the south-west, including the station of T. vi. b where the record was found.

The question how a document that reproduces the imperial edict connected with that extension actually found its way to this station obviously need not trouble us. The big refuse-heap of T. vi. b. i had undoubtedly received the contents of an old office archive. The only problem is how to explain that part of the edict which relates to the foundation of a military agricultural colony, or rather where to locate it. That the establishment of such colonies in the protected belt along the great highway westwards was an integral part of the Emperor Wu-ti's 'forward policy', from the time when it first pushed the continuation of the 'Great Wall' beyond the Yellow River, is clearly proved by the Chinese historical notices discussed at the beginning of this chapter. Without Chinese colonies organized on a military basis it would have been impossible to assure either the maintenance of the troops needed for guarding the Limes or the provisions needed for the trade caravans, expeditions, and political missions, the secure movement of which it was the main object of that policy to render possible; for any scanty settled population that the cultivable tracts along the foot of the Nan-shan may have contained while held by the Hsiung-nu and their equally nomadic predecessors, the Yueh-chih, was removed on the Chinese conquest, is the Former Han Annals distinctly record.s Yet I feel equally certain on geographical grounds and from the actual survey of the ground that such an agricultural colony could not have been placed anywhere along the actual line of the wall beyond the Khara-nör, and still less by the edge of the terminal marsh basin of the Su-lo Ho where the watch-station T. v. b stood.

The full account I have given above of the physical features of the desert area traversed by the Limes west of Tun-huang a makes it unnecessary to support this statement by detailed explanations of a topographical nature. Cultivation was never possible within historical times either in the marshy depressions which skirt the terminal course of the Su-lo Ho or on the gravel plateaus which overlook and divide them. The plateaus could never have been irrigated from the Su-lo Ho owing to their elevation and the general configuration of the ground. Nor could there have been, during historical times, a sufficient permanent supply of water at the foot of the hills west of Nan-hu to cross the huge gravel glacis, partly covered with high dunes, and assure irrigation south or south-west of the Limes. That agriculture without irrigation would have been as impossible here in ancient times as it is nowadays scarcely needs emphasizing. Nothing could demonstrate better the exceptionally arid climate of this region since early times than the bare fact that wooden documents thrown out on a refuse-heap in the first century b. c. had survived, often in an almost perfect state, until I eame to recover them from under a few inches of gravel or rubbish. These observations are supported by the fact that nowhere along the Limes west of Tun-huang were even the slightest indications of permanent ancient occupation traceable, apart from the remains of the watch-towers and stations described.

[^201]Cultivalion impossible along Limes west of Tun-huang.

Agricultural We are thus forcibly led to conclude, as the only acceptable explanation of that record, that the colony plated at Tun-hang or Nan-hus.

Soldier colonies at some dislance from wall.

Limitations of produce in Su-lo Ho basin. new agricultural colony prescribed by the imperial edict must have either been created by an extension of the cultivated area of the main Tun-huang oasis or else established at what is now the small oasis of Nan-hu. It is at least certain that only in these two areas could fresh land be brought under cultivation yielding the produce needed by the two thousand odd military setulers who were to grard the newly advanced Limes. We have no means of definitely deciding at which of the two oases the new 'agricultural colony' was actually settled. But the close connexion which historical texts attest between the Yang barrier placed at Nan-hu and that of the Jade Gate, as well as the fact that Nan-hu was certainly a much nearer base of supply for the Jade Gate and the westernmost section of the Limes than Tun-huang, points to the probability of the former locality being intended. We have seen that the water-supply available for the Nan-hu oasis is likely to have been once considerably greater than it now is. ${ }^{7}$ In any case there is the significant lact that the distance from the ancient granary of the Limes, T. xvin,' to the northemmost point of Nan-hu cultivation, as it existed in recent times, is only about half of that to the nearest point of the Tun-huang oasis.

The main conclusion which results from our examination of the imperial decree is important in several ways. The fact that the defence of the Limes beyond Tun-luang was provided for by a colony of soldier cultivators settled on land at some distance from the line of the wall helps, as we shall see further on, to explain certain statements in the documents which we might otherwise have found difficult to reconcile with the archaeological indications furnished by the actual remains of the Limes. It makes it in particular much easier for us to understand how it was possible to maintain a permanent organization during more than two centuries for the watching and, whenever needed, the active defence of a border line which was extended for so considerable a distance through absolute desert bare of all resources. The small pickets which in ordinary times kept watch and guard at the towers on the Limes, and which alone the much-confined quarters actually traceable could possibly have accommodated, would in times of danger be strengthened and supported by the larger bodies of nilitary colonists from which they had been detached, as it were, on outpost duty.

The evidence concerning details of the organization here assumed that is obtainable from other records of the Limes will best be discussed later on. Here it will suffice if I draw attention to two important facts which at the outset hold out strong support for the general view just set forth. In the first place, we must keep in mind what has been explained in a previous chapter about the physical conditions of the Su-lo Ho basin and the strict limitation of its resources, ${ }^{\text {a }}$ and remember that the same applies also in the main to the narrow beit of cultivable tracts eastwards along the foot of the Nan-shan. The difficulties thus caused for the maintenance of troops must have made themselves felt quite as much in ancient as they certainly have in modern times. ${ }^{10}$ No system could have been better adapted to overcome them than one combining the provision of a permanent local force for the Limes with the production of the food supplies which it needed. It is obvious that such a system was workable only on a basis which would allow the bulk of the soldier colonists to remain near their lands except in times of emergency, while the actual guard and signal service along the desert Limes were carried on by small detachments in turn. This convenient distribution of the
${ }^{7} \mathrm{CR}, \mathrm{above}, \mathrm{pp} .614$ sq., 637 sq.

- See above, pp 714 sq.
- Cr. above, pp. 579 sqq.
${ }^{10}$ When Tso Tsung-t'ang's and Liu Clin-lang's forces efter I $^{73}$ slowly made their way through Western Kan-su for the reconquest of the 'New Dominion', the chief obstacle to their advance was the wemt of sufficient supplies from the oasea along the great route aldirting the north foot of the

[^202]border troops between detachments garrisoning the watch-towers and much larger reserves kept available in the nearest permanently inhabited area was not likely to be abandoned even after a change may have taken place in the composition of the border force at some subsequent period.

But support quite as convincing is furnished by the analogy of the arrangements prevailing on the limites of the West, both in classical and modern times. It is unnecessary to point out here at length how great a part was played in the Limes policy of the Roman Empire by the military colonies which were established in the newly-conquered border territories, either to protect the great strategic routes, the true limiles of the periods of expansion, or to provide for the defence of the lines of posts safeguarding the occupied areas from barbarian raids and the like. While the regular Legions, representing the offensive forces of the Empire and kept as general reserves, were concentrated in big cantonments, often far behind the actual border lines, their protection was entrusted to bodies of auxiliary troops from the border territories themselves. Without being permanently embodied this militia held fortified camps capable of effective defence in case of serious inroads. From these again small detachments were pushed out to garrison the towers which guarded the exterior Limes, and to patrol any continuous rampart, ditch, palisade, or other barrier that might have been drawn to link up the towers and to demarcate the actual frontier. ${ }^{11}$

A very instructive parallel is to be found also inthe organization of an extensive and historically interesting Limes system of modern Europe which survived almost down to our own times. I mean the military border territory, or 'Militär-Grenze', which was created by the Austrian Central Government at the beginning of the eighteenth century after the complete expulsion of the Turkish power from Hungary. ${ }^{14}$ This territory was constituted from those districts of Hungary proper, Transylvania, and Croatia which adjoined the north bank of the Danube and Save, then forming the frontier towards the Turkish empire. The purpose aimed at was to provide a Limes which would render the newly reconquered borders safe from marauding inroads of Turkish irregulars and the like. Only thus was it possible to assure the peaceful development of vast tracts further north which, owing to the Turkish wars of more than a century and a half and the constant border troubles filling the intervals, had become almost waste. There was; no cloubt, also a definite intention from the first to create in this modern Limes a convenient military base for further expansion south of the Save and Danube, such as was actually pursued during the first third of the eighteenth century. But subsequently, as Turkish power weakened, the function of the 'Grenze' became more and more confined to that of a police and quarantine border. and thus corresponded very closely to the 'barricr' or kuan character of the Chinese 'Great Wall'. Even this function had practically ceased before the final restitution of the territory occupied by the 'Grenz' regiments to the civil administrations of Hungary and Crontia took place in 1872.

[^203]Limes. Ct. also the re「erences made to the rolonime veteranorum on the Roman borders, itid., p. 87 , and the romsisimits along the Danube Limes, p. 100.
"The above brief skelch of the 'Grenze' system on the Danube and Save is based on the general knowiedge that I porsess of its lissory and of the conditions under which it was maintained down to the days of my early pouth. No literature is at present actessible to me on the subject. In the interest of historical research it is much to behoped that the organization of this very complete Limes system of modern Europe may lave been thoroughly studied and recorded by a competent historian while the documents and locel knowtedge concerning it were still fully available.

Analogy of military colonies on Roman limites.

Parallel of Austrian military border on Danube, etc.

Organiza: tion of mililary border on Danule.

What makes the comparison with this modern Limes on the Danube of direct interest to us here are certain essential facts about the origin of its settlements and its military organization. As the tracts comprised in the 'Grenze' had become very largely deserted during the long preceding period of Turkish aggression and misrule, population had to be provided for them by the settlement of military colonists. These were drawn partly from other countries in the Habsburg dominions and partly from Serbian refugees that had crossed the Danube. The settlers were from the first brought under a purely military administration of which the company was the local unit. The cultivators belonging to a company formed a village community that held its lands in common. To each company was allowed a certain number of the watch-posts, usually placed in palisaded enclosures or towers ( $p a l a n k a$ ), which guarded the line of the border. The small detachments needed for this purpose were provided by the family groups within each company giving their quota of men in turn. In addition to this periodical guard-mounting at the border posts, the military colonists were liable to a levte en masse in case of war. The regiments into which the border troops were already organized in peace time for the purpose of such general service could be employed far away from their frontier, and have often played their part on the battle-grounds of Italy, the Low Countries, or Germany. Special concessions as to land-tenure, etc, were meant to compensate for the hardships of such liability to service, which was practically lifelong. The officers who commanded the smaller units and looked after their admipistrative affairs in peace time were largely drawn from the border population itself; but appointments, especially in the higher ranks, were open also to officers of the regular army.

## Limilations

 of documentary information.Other records of Imperial orders.

It is on general lines such as these, but, needless to say, with all the modifications implied by the differences of period, ground, civilization, etc, that we may with some probability assume the military 'agricultural colonies' established on the westernmost Chinese Limes to have been originally organized. ${ }^{33}$ It is impossible to expect that, with such scattered and often incomplete materials as our documents from the watch-posts of the Tun-huang Limes are, we should be able with certainty to reconstitute all essential details. Still less can we hope to trace such changes as are likely, in the course of more than two centuries, to have come over the arrangements for guarding the line of the Limes. These cannot have remained unaffected by the greatly varying phases through which, as we have seen, China's policy towards Central Asia and the distant West passed during the long period ( 98 b.c.-A.d. 137) covered by our documents. In this respect, too, the details must, in the absence of a connected historical record, necessarily escape us. Yet, in spite of these limitations, we obtain from the documents many interesting glimpses of the organization once maintained on this desert border, and the general observations just set forth may help us to interpret them better.

Before proceeding to details of that organization it may conveniently be noted that the document No. 60, which reproduces an imperial edict directing the establishment of a military colony, is not the only record to prove the issue of imperial orders concerning this distant border. In No. 63, from the same watch-station T. vi. $b$, we have the record, not completely decipherable, of an imperial edict concerning the constitution of the Ling-hu, Yen-hu, and Kuang-ch'ang companies, all three of which can be proved to have garrisoned watch-posts on the extreme south-west flank of the Limes." Unfortunately, the details about the sections and the strength prescribed cannot be made out with certainty. The other documents which mention imperial ediets, and which also, curiously enough,

[^204][^205]were almost all found at T．vi．b，enlighten us even less about the subjects dealt with．${ }^{15}$ One of them，No．206，however，is of interest because it conveys a response direct from the Emperor to some report submited probably by the Tun－huang authorities．＇The imperial decree is： ＂Approvecl．＂The formula is the traditional one of the imperial chatuelleric in Han times． But，considering that the writing material used is a common slip of tamarisk wood，it scems to me far more likely to be a copy marle at Tun－huang than an original document from the capital．

## Section V．－OFFICERS AND SOLDIERS OF THE LIMES

In our synopsis of the documents illustrating the organization and routine of the Tun－huarg Limes it will be convenient to start from those in which we find references to the higher adminis－ trative divisions and authorities ；for in their case we can utilize also the data that M．Chavannes has rendered accessible from historical records of the Han period．The mention which No． 450 from the site of T．xy．a makes of a high dignitary，apparconly controlling at the time of Wang Mang the four commands from Tun－huang to Liang－chou，is too fragmentary to permit of any closer determination of his position in the official hierarchy．＇The same applies to the order addressed in No． 424 ＇to those who administer the command of Chiu－ch＇ilan（Su－chou）＇．But there can be no doubt that the＇governor＇．Tai－show 太 守，of the Tyu－huang command whom several documents nemtion was the chief local authority charged with the administration of the western－ most portion of the Limes．＇Next to the governor ranked apparently his assistants，whom several documents refer to under the title of chanur－shith 長 史，as attested by the Former Han Annals．＇

Within the command of the governor of Tun－huang we find the administration of different sections of the Limes entrusted to＂military commandants＇，tr－tcei 都 尉．in exact conformity with the organization which the Former Han Annals indicate．＇That one of these sections，or pu 部，

Higher authorlices or Limes．

## Governor of

 Tun－huang command was that of the Yu－men barrier is quite certain from the several documents which mention the ＇military commandant， $\boldsymbol{w}$－wei，of $Y$ Y－menn＇：Besides him we find references to the＇$t u$－wei of Tun－huang＇s and to the＇tu－wei of Yi－ho＇，a section which is elsewhere referred to as the＇Yi－ho barrier＇．＂Wc have already seen that this Yi－ho section of the Limes，repeatedly mentioned in documents from T．xxyIt，must be located to the north－east of the Tun－huang oasis．＇In Doc． No． 136 we have an order issued by a certain officer who was the assistant chieng 丞 of a chang－shi／h under the Tun－huang governor，notifying his own appointment as＇military commandant＇（br－wet）[^206]ligheat Chinese political representative maintained in the Tarmm Bavin；see above，pp． 40 sq．，and Dor．Nos．751， 752， $8 \mathrm{BB}_{5}$ from Lou－lan．

In what relation the governor stood to the civil sub－ divisions of Tun－huang，of which the sub－prefecture of Leng－ to is repeatedly mentioned（Nos．378， $415,488,640$ ），I am unable to examine．
${ }^{2}$ Cf．M．Chavannes＇full explanation，Documenis，p．I3I． The sections are designated as PM 部 in the Anmala
－Cf．Doc．Nos．137，305，301，428，451，483．
${ }^{2}$ See Doe．No， 341 ．
－Cf，Dor．Nos．61，567．M．Chavannes in hia note on the first document shows that die Chim Han shu speciles the Fi－ho Iu－pui as a milhary commandant charged paruicularly with the organization of military colonies and as resldent in the fon of K＇un－lun，a localisy mentioned elso in No． 61.
${ }^{\prime}$ C．above，p． 596.
of the section of Hsidn－ch＇eng 德堿．The name is not met with elsewhere and looks curious，as it literally means＇along the［Great］Wall＇．＇In what relation the＇superintendent of Y $1 \cdot \mathrm{men}$ barrier＇ mentioned in some ancuments of T．xiv stood to the＇ $1 u$－weri of Yu－mên＇，I am unable to make out．＇

Nilitary
sub－ divisions on Limes．

We find yet another tu－wei of Tun－huang mentioned in the interesting and fortunately complete document No．592，T．xil．a．3，of A．d．21，which contains the pas account of a certain soldier，and incidentally furnishes us with definite indications as to the successive grades of the military hierarchy on the Limes．Corporal Wang，to whose origin and claim for pay we shall have occasion to refer further on，${ }^{10}$ is described as＇subordinate to the officer commanding a watch－post of the Piug－wang barrier，which depends on Ps－kutang，sub－section（ch＇tl 曲）and residence of the［ 14 －］uei，in［the command of］Tun－te＇，i．e．Tun－huang．＂We have already seen that the local name P＇ing－wang平望 was applied to that portion of the Limes which extended from the Jade Gate eastwards to T．xxil．c and perhaps further still．${ }^{12}$ Of $P_{u}$ kurang 步 厥 M．Chavannes shows that it is described in the Chien Han shu as a military subdivision（hou－kuan 候 管）with fortified headquarters in which the $t u$－wai of the central section had his official residence．＇It seems，therefore，to follow that the section of the Limes comprising P＇ing－wang and extending east of the Jade Gate was under the administration of the military commandant，or $\boldsymbol{t r - z}$－$i$ ；of the＇central section＇of Tun－huang．${ }^{\text {＂}}$ The term hos－kwan which has just been mentioned，and the application of which during Han times M．Chavannes has discussed at some length，${ }^{18}$ is also met with in our documents，In the Han Annals the term is applied to administrative subdivisions subject to military authority and having fortified headquarters．The references in the documents are too brie $\Gamma$ to furnish clear evidence on the point．But it is of interest to find the term coupled with the names of $Y u$－men and Ta－chien－tu．${ }^{16}$

Oficer： aubordinate to hy－wn．

The fact that the great mass of our Limes documents has been recovered at small watch－posts explains why references to officers subordinate to the $t u-w e i$ are far the more numerous．Among such the Chien Han shu，as M．Chavannes points out，specially names＇cliefs of a thousand men＇． clitien jén 千人，and ssth－ma 司 騳，${ }^{17}$ and，no doubt，they represented the higher ranks in the military hierarchy below the $t u$－wur．The $s s u ̈-m a$ are met with in about half a dozen documents without their function being made clear to us．${ }^{14}$ The former were evidently graded higher，and may have exercised functions corresponding to those of a battalion commander．It is significant that the three documents in which they are mentioned were found at T．xiv，the Jade Gate headquarters．${ }^{19}$

[^207]Doc．No． 451 emanates from a＇deputy＇to the $t w-w e i$ of Yu－mén，and another，No． $3^{81}$ ，names in general＇officers dependent＇on the latter．But the officers most frequently mentioned are the company commanders，or tui－chang 隊長：An examination of the documents which name them， almost always with the designation of the company commanded，shows beyond all doubt that they were directly charged with the internal administration of the company units into which the troops at each Tu－wei＇s disposal were divided．We have receipts given to them for food－supplies that they had issued to soldiers and others，${ }^{21}$ and for clothing which they had furnished to individual soldiers．${ }^{3}$ ．Certain company commanders are spoken of as detailed for the supervision of granaries in the territory of the Tun－huang command．${ }^{33}$ We find them twice referred to in conjunction with ＇indigenous functionaries＇，about whom more anon．${ }^{4}$ But only one out of over two dozen records refers to an order issued by one of them to an officer in charge of a watch－post ${ }^{2 s}$ and documents showing them as directly concerned in military measures，reports，or the like are significantly absent．

The companies（fui 隊）all bore distinctive names，of which about twenty appear in our documents．Those eompanies which can be shown with more or less probability to have held particular wateh－posts or stations along the Limes have been mentioned above in the course of our survey of the ruins．${ }^{26}$ As regards the interpretation of the names，which mostly are meant to convey either triumph over the barbarians or prosperity and support for the dynasty，and in the remaining cases seem to be taken from localities，a reference to M．Chavannes＇full explanations will suffice．${ }^{17}$ More important it is for us here to examine the question of the places in which the bulk of the men composing these companies were actually stationed．It is of special interest in view of what the discussion in the preceding section has shown us about the character of the system which provided for the construction and guarding of the Tun－huang Limes by means of＇agricultural colonies＇． 38 Its examination may also help us to solve the difficulty which，as explained above，is presented by the limitation of the ruins traceable along the line of the Limes，and in particular by the very confined accommodation to be found in the quarters．${ }^{2{ }^{2}}$

Our inquiry is closely bound up with the interpretation of the term ciug 享，which repeatedly occurs in documents apparently relating to the location of companies．M．Chavannes translates the word by＇station＇and assumes that it designated small military stations，each holding one company （ $\left(u i\right.$ ），established along the north－western frontier．${ }^{30}$ He rightly refers to documents，such as Nos．432，552，as proving that to one Fing there corresponds one tai，But a careful examination of all documents shows us that the terms were not equivalent in practice，and further that the fiug， in these parts at least，could not have stood on the Limes itself．On this point a doubt seems

[^208][^209]a prion all the more justified because in Former Han times the term fing was regularly applied to an administrative subdivision comprising to li 里，or groups each of twenty－five families．That its meaning could not have been very different as used in the＇Tun－huang area and its military colonies is brought out quite clearly by an analysis of the dozen odd documents in which＇T＇ings are mentioned．

The fing an adminlara． tive arca maintaining a company （tiv）．

Surength of
$a$ fing＇s contingent．

The discussion in the note below shows us that the term fing，as used in our documents， designated a small area，situated within the oasis but under military administration，the population of which was expected to maintain a company（ $\ell u i$ ）for the guarding of the Limes and，in case of need，for military service beyond it．In addition to the contribution in men，the Ting had evidently，in keeping with its character as part of an＇agricultural colony＇，to furnish certain supplies of grain to the military magazines of the Tun－huang command．${ }^{3:}$ That the food－supplies which company commanders issued to their men ${ }^{3}$ also came from the stores of the respective T＇ings is very probable．Thus the T＇ing was both the permanent recruiting area as well as the supply base in ordinary times for the company contingent which it furnished，Considering that besides pro－ viding the usual pickets for one or more watch－towers on the Limes the＇company of the T＇ing＇，as the documents call it，might be called up as a whole for service in case of emergency，it is easy to recognize that the maintenance of two distinct appointments，of＇head of the T＇ing＇，tirg－chang， and of＇company commander＇，tui－chang，was a reasonable，nay necessary，arrangement．It seems clear that a village group of suclisize as the notice in the Former Han Annals referred to above indicates，viz．one comprising about 250 families，could，under the defensive arrangements necessi－ tated by border conditions，raise a body of men approximately corresponding to a modern company．san Fortunately we have a document directly confirming this in No．198，T．v1．b．i．64，which states ： ＇the aforesaid hundred and forty－five men are soldiers of the fiug．＇Though the wording does not explicitly show that this was the total number of the contingent，it yet appears reasomable to conclude from this，with M．Chavannes，that the average effective strength of each comprany was about a hundred and fifty men．${ }^{34}$
＂In the first place we slould note Dor．Nos．207， 273. 415 ，in which mention is made of＇heads of rings＇李長， these being clearly distinguighed from the commandants of companies．No． 273 is of interest because it is a general order＇to be posted at the fings of the barrier＇，directing that ＇when the companies of the northern barrier have sel in movement＇，reporis are to be sent regularly southward to the heads of／ings，etc．That fings were situated withln the cutivated area is indicaled by No．145．which is a receipt from an official of the granary T．wuif for wo cart－loads of grain fursished＇by the hrad of the fing of the Wan－mien canton in the sub－prefecture of Lung－10＇from a specified acreage（for Lung－fo，containing the barriers of $\mathbf{Y u}$－men and Yang，sce above，pp． 620 sq ．）

The miluation of a certain fing within inhabied ground is proved with equal clearness by No．302，which reports the planting of ten elms＇in the fing of Cl＇in－su，dependent on the how－kuan＇．We have ocen tbat this term designates a sub－section of the administralive area of the Limes．Yet it is certain that then，as now，eims could grow only within cultivated ground，and not at desert stalions．

In No． $53^{6}$ we have a notice，intended for circulation＇in the complany of the Yu－mén barrier＇，issued by a post－com－ mandant efice an official inspection at which certain men had teen found abselit，and urgenily requesting that a certain
＇soldier of the barrier should on no account be allowed to leave the fing．A Yi －minkuan fing is directly named in the fragment No．357．In No．68，we are told of a certain in－ digenous officer and the captain of the Tang－ku company having left the area of the ring．No． 172 repons the approach of an armed horsemat towards a fing and orders troops to be oft their guard and fire－sigmals to be watched at the limes lowers．Dor．Nos．432， $6 \mathbf{6 0}$ ， $\mathbf{3} 52$ ，which mention ＇the company of the fing＇in connexion with movements or fire－signal service，furnish no definite evidence．The inter－ pretation of the fing referred to in No． 59 z seems doubiful； for No．198，see the test above．
${ }^{12}$ Cr．alove，mote 31，for No．415；also alove，p．747． for No．157，which mentions lite deputation of certain com－ pany commanders for serviec at granaries．
${ }^{4}$ Sce above，p． 747.
no The poem of the third ceniury a．b．quoted by M．Chavanues，Documents，p．mnii，shows how heavy the incidence of military service on the frontier might be．It telis of a householder there being called up utrice in one year and of five of his sons being away with the armies．
${ }^{4}$ Cr．Documents，p．$x$ ．It should be noted that this record must，in view of what has been enplained above， SP． 647 st．，date back to the first half of the first century u．c．

Before proceeding further，it is appropriate to point out that there are other documents also， besides those referring to＇T＇ings＇，which prove that the permanent location of the border troops was within the inhabited area．Thus in Doc．No． 173 we read of the＇walled town＇，dliêng 城， of a company（ $1 u i$ ）having been taken and burned by brigands who killed two hundred and twenty people．The reference is here clearly to one of those walled enclosures，now known as $p^{\prime} \dot{u} \cdot \boldsymbol{z z u}$ ， which are still to be found everywhere on the Kansu marches，sheltering villages or else meant to be used in troubled times as places of refuge by the occupants of scattered hamlets and farms．${ }^{35}$ in No． 189 some officer，evidently concerned with the settling of military colonists for the Limes， reports that a certain＇locality is not unsuitable as regards ．．．the sowing of crops；but it is not possible from there to exercise watch and guard to a distance＇．No． 496 records the allotment of thirty acres（mu 㽞）of land to a certain settler，evidently arrived from a distance for service on the border．Nor is the record in No． 699 of grain issued for members of different families，ineluding children and a girl，likely to have found its way to an outlying watch－post on the Limes wall if the men placed there on duty had not had their families in the newly settled parts of the inhabited area．

We have already seen that the chief routine duty of the company units was to supply the pickets which were stationed at the different watch－towers and posts．It is in connexion with this service that the references in our documents to individual companies and their captains are most frequent．The survey of the remains of the Limes，as contained in Chapters XV，XVII－XIX，has already given opportunity for showing how the guarding of particular watch－towers and the adjoining portions of the Limes wall was entrusted to certain individual companies．${ }^{\text {se }}$ There is，therefore，no reason once more to follow up here the details of this allocation，which in some cases at least may be supposed to have remained unchanged for considerable periods，as far as the company units were concerned．That the men actually on picket duty were posted and relieved in rotation may，in view of all that has been explained above as to the trying conditions of life at these exposed desert posts， the agricultural obligations of the soldier colonists，etc．，be salely assumed，even though I can trace only one apparent reference to the point．It is furnished by the label－shaped document No．6i6， which contains the heading：＇List of soldiers such as is to be made out for（or at）the four seasons of the year．＇If my assumption is right，it would follow that each term of duty on guard extended to one season．But，of course，a different interpretation could also be thonght of ${ }^{30}$

The watch－towers are designated in the documents cither as hou 候 or fiug hou 煒候 or simply fear 烽．As to the significance of these terms and their use in historical texts I must refer to M．Chavannes＇explanations．${ }^{37}$ The officers in charge of the watch－towers bore the title of hou－chang 候 長，＇conmandant of the wateh－tower＇；references to them in the documents are almost as frequent as those to the captains of companies．${ }^{3 y}$ They were，no doubt，primarily responsible for the maintenance of discipline，the efficiency of the guard and signal service，supply of rations，etc．，at their posts．＂The fact that they are frequently designated by the addition of

[^210]Subordinate oftcers along the Limes line．

Origin of rank and file named in docu－ menis．
the local name borne by their particular watch－tower，without that of the company which furnished the picket on duty there，may possibly indicate prolonged local stationing of these officers．${ }^{40}$ In any ease，this would have presented obvious administrative advantages．It should be noted that we have in No． 483 a direct order from the tu－wci of the Jade Gate addressed to a watch－ tower commandant．Similarly the order conveyed in No． 55 to a hou－chang to appear at the official residence emanates from a ssǔ－mba，i．e．a superior officer attached probably to a au－wei．4 On the other hand，subordination of the huv－chnug to the commander of his company is distinctly proved by the order contained in No．377．The hou－shi／h 候 史，who are repeatedly mentioned in the documents in connexion with duties similar to those of the hou－chang and several times are named immediately after them，evidently were employed as their deputies and assistants．${ }^{\text {．}}$ The curious pay statement preserved in No． 62 shows clearly the modest nature of their emoluments， amounting to twenty＇pieces of money＇per diem．

The curious specification，No．592，concerning the corporal Wang，to which reference has becn made above，${ }^{43}$ shows us that under the hou－chang，who was＇graded＇as an officer，there were placed directly the rank and file of the men on duty along the Limes．＂But that there were other officers also employed on duties connected with it is shown by two records，Nos．452，378，which mention a wei－shih 尉史 and a shih－shih $士$ 史 respectively．M．Chavannes＇note on the former quotes the statement of a commentator on the Former Han Annals according to which＇in all commands along the barrier there were placed officers called wei 尉，one for every hundred li ；there were besides ［under each wei］two shih－shi／h and two wei－shith who were charged with inspecting the frontier＇．＂s Another，perhaps，more specialized function may have been that of the＇s $\varepsilon$＇－fu of the pass（ $k u a n$ ）．䁌弯夫＇，to whom two documents from the Jade Gate，＇I＇．xiv，Nos．367，373，briefly refer．

It still remains for us to consider what the documents can tell us about the rank and file of the troops which kept watch and guard on the Tun－huang Limes．The very character of the petty records recovered from the ruined watch－stations accounts for the relative frequency with which we find individual soldiers of humble condition mentioned in them．M．Chavanues has already called attention to the interesting information to be gathered about the origin of the men from those numerous documents which name them with a precise indication of the canton，sub－prefecture，and command from which they came．${ }^{46}$ Referring to his analysis for all details，it will suffice here to state that the soldiers thus specified belong to two groups approximately equal in number．One comprises twelve men from distant provinces，mainly Shan－hsi and Ho－nan；the other is made up chiefly of men from Tun－huang（eight）and two more born in the command of Kan－chout．＂ M．Chavannes has duly pointed out that the class brought from a distance is much the larger among the men mentioned in the records from T．w．b，which belong approximately to the perior $65-57$ n．C．${ }^{48}$ and that the opposite holds good of those named in documents from other watch－

[^211]non－commissioned officers and soldiers＇．
${ }^{-}$No urei appears to be mentioned in our documents． A wriching 尉 矛 is referred to in No．318，but without any indication of his function．In No． $13^{6}$ a uxt－lirng 尉長 is mentioned as under the company commander of Ta－chien－tu．
＊Cf．Chavannes．Documents，pp．ix sq，
＂It is to be regrelled that in the document No．392， T．kivi． 2 ，of $5^{6}$ e．c．，which gives a list of thirty－fwo men，the plate of origin can be made out for three only：
${ }^{*}$ Out of the eighl men mentioned in Nos．43，62，72－5， 77．183，there are five from Shan－hsi，one from Ho－nan， another from Ssü－ch＇uan，and only one from Tim－huang．
stations (T, iv. b, xit. a, xif, xv, a, xv, xwi, xym, xxvi), the occupation of which, as we have seen, continued down to later periods."

From this we may be tempted to draw the reasonable, if conjectural, contlusion that during the early times of the Limes extension the body of the border troops had to be made up by soldier colonists brought from other parts of the Empire, while later on the ranks could be filled more easily with local men drawn from the north-west marches themselves. I think that this conclusion receives a distinct and interesting support from another observation also. Among the twelve men from distant provinces not less than eleven are mentioned with the special designation of 'garrison soldiers', shir-fst 成卒, ${ }^{0}$ whereas we never find this term applied to any of the men from Tun-huang or Kan-su. The true significance of the distinction becomes evident in the light of what M. Chavannes himself has rightly observed about the probability of the men from a distance having been conviets deported for border service. In the document No. 263. T. v!. b. iv. 1, we find in fact eight men, otherwise of unspecified origin, distinctly spoken of under the exact juridical term which, as M. Chavannes shows, was applied during Former Han times to convicts condemned to forced labour. ${ }^{\text {st }}$ As Chinese historical texts definitely indicate the construction of defensive walls and the guard service on the frontier as the main kind of forced labour, we may conclude that these 'garrison soldiers ' were convicts deported for service at the Limes.

Impressment of criminals for military serviee beyond the northern borders of the Empire appears to have been a method regularly resorted to in connexion with those distant expeditions which the Emperor Wu-ti's Central-Asian policy necessitated.a The historical records show what terrible losses and hardships they often implied. Permanent service on such lines of the Limes as that of Tun-huang, passing through absolute desert, must have been equally trying. The very interesting specimens of Chinese poetry which M. Chavannes at the end of his Introduction has reproduced and translated from the literature of the T'ang period "s give eloquent expression to the dread with which those expeditions and forced service on the border alike were remembered even centuries later. It seems very probable that the majority of the men moved into the early 'agricultural colonies' were deported convicts, and that this class continued to be drawn upon to some extent later, too, as a supplementary source in addition to the men furnished by the local border population. But the documents do not reveal to us the changing proportion of the convict contingents brought from afar for the Limes service of Tun-huang. Nor could the dry details of petty routine, which form the bulk of their contents, be expected to give us such vivid glimpses of the personal trials and sufferings undergone by the exiles as those poems just referred to. We. have, however, evidence of an ineident such as must have been conmon under these conditions of recruitment and service in No. 439, which orders the pursuit of deserters by the commandant of a certain watell-post.

That some of the soldiers stationed at the watch-towers were mounted men is distinctly mentioned in a number of records." The abundant remains of horse-dung found in the refuse-

- Garison soldiers', is. convicts, as border coloniss.


## Criminals

 impresesed for Limes service.heaps，and even within the confined quarters，would also have sufficed to prove it．No doubt， mounted men were often employed for the rapid transmission of letters and messages，as seen from Nos．614，662．Apart from the men on picket duty，we find that soldiers passing by on the march are referred to in connexion with the issue of supplies，e．g．the＇soldiers of the escort＇in No．602，or the eighty－seven soldiers accompanying the envoy to Yarkand，No． 311.

Warch－dogs on ration streagth．
－Indigenous funclion－ aries＇on Limes．

Indigenous population on Kat－su Imprder．

Fire－9ignal service on walch－ towers． Finally，it may be noted that the monthly indent for food－supplies from a certain watch－post commandant，No． 48 7，T．xv．a．ii．6，includes not only the men but also watch－dogs．They were to receive rations，being evidently kept on the sanctioned strength of the picker．Here，too，we see modern developments anticipated．

In order to conclude our review of the personnel of the Tun－huang Limes it only remains for us to consider the references repeatedly made to the $i n / i$ 土 吏．＇indigenous functionaries＇or＇local authorities＇，as M．Chavannes translates the term elsewhere．：We have already had occasion，in connexion with stations of the extreme south－west flank of the Limes，to notice their employment on the border－line．${ }^{\text {so }}$ A number of clocuments，naming them either together with watch－post com－ mandants or as recipients of orders from such and other Chinese officers，${ }^{37}$ make it quite certain that they had a regular share in the control and protection of the Limes．That it was a subordinate one may safely be concluded from the low rank of those from whom orders to them emanate．Yet such an order as that contained in No．iso concerning the supervision of the traffic going and coming through＇the pass＇shows that the service with which they＇were charged had its responsibilities also． It seems on every ground very probable that their position in many respects，as far as administrative control of non－Chinese natives was concerned，may have closely resembled that occupied by the ＇Begs＇of modent Turkestān，whon Chinese petty officials are only too ready to burden with a great part of their own official duties．

That some indigenous population had remained on the north－west marches of Kan－su after the first conquest of these from the Hsiung－nu we shall have occasion to mention．${ }^{\text {sa }}$ ．The constant and increasing passage of trade caravans，political missions，and military forces is likely to have brought it additions from the Tārim Basin，just as Tun－huang at the present day has its，albeit small，foreign colony．A surnise as to the presence of an Iränian element in that population has been hazarded alove on the strength of the tally tablet in Early Sogdian script found at $T$ ．vi．c．＂，The Chinese reproduction of such＇incligenous functionaries＇＇names，as found in Nos． 138 ，140， 150 ，furnishes no safe indication．But we may，perhaps，recognize with M．Chavannes a reference to this indigenous non－Chinese population in the record No．433，「．Iv．b．i．6，which complains：＇The ramparts are in ruin and are not kept in repair．The population and the soldiers of the garrisnn do not live on good terms．＇

## Section VI．－SERVICE AND CONDITIONS Ol LIFE ON THE LIMES

Among the duties which kept the small detachments at the watch－towers of the Limes occupied attendance to the service of fire－signals was of particular importance，and as the information to be gathered about it from the documents is very clear，we nay well notice it first．The evidence collected by M．Chavannes from Chinese historical texts ${ }^{1}$ proves that a system of optical telegraphy
$\star$ C．Documents，p．к．
${ }^{4}$ Sce ablove．pp．64日，653．
${ }^{6}$ C．Dor．Nos．51，13 ${ }^{\text {月．}}$ 139，（140） ）143．144．150，
55a．68 i．In Nos．19， 145 they are relerted to in reports，

No． 375 introduces a certain＂local official＂as bearer of a communication to the governor．
－See lelow，chap．xxvii．sec．iii．
＇S See above，p．654．＇C．Dacummis，p．xi．
by means of signal－fires，to give the alarm in case of attacks on the border，was in use before Han times．A distinction is made in those texts between fires，called feng 烽，which were intended to produce thick smoke for signalling in day－time，and others，known as sui 敒，the clear flame of which was to be visible at night．${ }^{2}$ Thus the general Ma Ch＇eng，who in A．D．38－43 organized the northern frontier defences along certain stretches，is saịl to have＇organized fire－signals for the day（fêng ）and night（sin）．There was a watch－tower at every 10 li. ＇a In practice the term fong came to be applied to any signal－fire，and it is thus that the watch－towers，which in our documents are ordinarily designated by the term•hou 侯，are sometimes in the texts called also fêng hou or simply fêug．4 A passage quoted by M．Chavannes from a text of T＇ang times adds an interesting detail which indicates a further development in the system of signalling ：＇The watch－towers were on the average 30 li from each other ；when they lit fire－signals，they produced one flash chil 炬，or［in succession］two or three or four flashes in accordance as the invaders were more or less numerous．＇${ }^{\circ}$

It is easy to realize the importance of the help which a carefully maintained signal service of this kind could afford for giving the alarm to the Limes troops and effectively warding off raids or more serious attacks．M．Chavannes quotes passages from the Former Han Annals emphasizing this importance，and we find it fully reflected also in the document No．432．This notice，＇to be posted in a visible place of the［locality of］the company of the fing so that all may know by heart and understand it＇，directs＇that a perfect supervision should be kept，and that，as soon as there may be a fire－signal，the company of the fing should light one in turn．Let there be no negligence．＇We can，therefore，appreciate the contrition with which，in Doc．No． 567 ，an officer of the＇Yi－ho barrier＇ accuses himself of not having＇properly observed in the supervision of the fire－signals＇and expresses the wish to denounce himself by a deposition at headquarters．

The distinction between smoke－signals for day－time and fire－signals for the night is duly made in Doc．No．552，which we had occasion before to discuss in another connexion．＇A further detail recorded in the above passage of the T＇ang text receives confirmation from a series of documents from T．vi．b，Nos．84－7，which record the reception of flash－signals，here called chii huo 亘火 （literally＇torch fire＇）．The time of reception is exactly indicated by month，day，and hour ；the eastern direction from which the signals came is noted，and in one case also the name of the man who had made the observation．As a curious relic may be mentioned the large but not completely preserved board－like tablet，No．278；T．xxil．b． 6 （Plate IX），bearing the inscription，obviously meant as a label：＇Signal－fire of the Ta－wei barrier＇．Its original application is doubtful．Uncertain，too， seems the interpretation of Nos，694－5，apparently fragments of the same document，in which the pole of a burning stack， 30 feet long，and a difficulty about extinguishing the fire are mentioned．

It is obvious that if the bulk of the troops kept available for the safeguarding of the Limes were，as we have seen good reason to believe，maintained，as military colonists or otherwise，within the

[^212][^213]Signalling by flashes．

## Importance

 of signal service． smoke and fire signals．Fire－mignale to stactions wilhin culti－ vaed area

Trucet of signal－Ares．

Stacka of fascines for gignal－fires．

Look－out
lept at watch－ towers．
inhabited ares，there must have been also arrangements for transmiting fire－signals from the line of the wall to the military headquarters and to the／ings inside the oasis．＇Even now there are plenty of watch－towers to be found within the cultivated area of Tun－huang and the border districts east－ ward which may at one time or another have been used for similar purposes．＂But as they are built mostly with layers of stamped clay，and no datable remains are traceable on the surface near them，it is impossible to determine their age．We may，however，probably recognize a reference to such signal－stations at a distance from the Limes wall in Dac．No．61，which gives＇a list of the fire－signals in the［military district of the］ Yi －ho $/ u$－$[w e c]^{\circ}$ ；and among the names mentioned for them we find such as $K u a n g-c h i, K^{\prime}$ win－lun，and Yib－fs？，which can otherwise be proved to have been those of headquarters stations within the command of Tun－huang．＇

We have other relics of the fire－signal service once maintained along the Limes，besides the watch－towers themselves，which，as their shape and position show，must have been primarily designed for that purpose．Where the tops of the towers were still intact or accessible，I could often trace the mark left by the fires once lit there in the burnt red colour of the clay or brickwork．：But even the perishable materials used for these signal－fires have survived in places to the present day． In the light of the evidence of the above－quoted texts and documents，it can ro longer be doubted that the regular stacks of fascines，made up of reeds，brushwood，or Toghrak branches，which I＇found near a number of watch－towers，T．vi． $\mathrm{b}, \mathrm{x}$ 1，x11．a，etc．，either in a half－petrified condition or else reduced to small calcined fragments through burning，${ }^{10}$ had been prepared and kept ready mainly for use in signal－fires．When lit on the spot，they would produce those columns of thick smoke，the true flang 烽，which，as we have seen，were needed for signalling in day－time．At the same time the fascines could equally well be carried off for use as torches for night－signalling on the towers，or put to more homely use in keeping fires going in the picket＇s modest quarters．The number of fascines needed both in the construction of the wall and for constant supply at the watch－towers must have been very great．Hence it seems very probable that，as suggested by M．Chavannes，fascines are meant in the fragmentary slip No．609，which mentions a total of 42,330 buncles，s／itw 束，i．e．faggots．

That keeping a eareful watch and guard along and beyond the Limes wall was an essential duty for the small detachments posted at the wateh－towers does not need special proof．We find this duty often referred to in the documents by the term 侯 望，which M．Chavannes has fully explained．＂One document，No．555，where a modified term is used，distinctly tells us that out of four soldiers on duty on a certain date＇one constantly mounted guard＇，while two others collected fuel and the fourth apparently acted as cook．Elsewhere，too，similarly plain references are coupled with records of＇fatigues ${ }^{\text {？}}$ ． But more curious is the nexus in which we find this duty of watching enjoined in the fragmentary order No．265．M．Chavannes translates it：＇Keep your look－out with zeal；clearly delimilate the celesfial fields；observe the movements which take place beyond the frontier；whatever you learn，at once ．．．＇

The phrase hua fien fien 畫天田，of which the words in italies in the above translation are
＇It is likely that the line of match－towers uraced ${ }^{\text {FI }}$ Irom T．In south towerda the extreme end of Nan－hu cultivation near T．ryill a，$b$ ，served such a purpose，and that they exiged before the secoodary well，discussed above，pp．691 eqq．，was buila along it
＊The lighting of siggal－fires 28 a means for atauring salety ageinat altacks is epecially referred to in the volive in－ scription of a woodcut，presented by an officer of tie Tun－ huang force，probably in the tenth centary；see M．Petrucel＇s remarks on Ch．oosos，in Appendix $E_{1}$ i
－Cr．the tert quoted in M．Chavannes＇note，Dorumm／f，

[^214]meant to convey the meaning，recurs in a number of documents．It offers diffieulties of interpreta－＇Delimita－ tion，though its meaning word by word is clear．M．Chavannes，who has fully discussed it，tion of hypothetically assumes it to refer to the clearing away of reed－beds and jungle．${ }^{18}$ This would certainly have been needed almost in any locality within the areas of Tun－huang or Nan－hu before it could have been brought under new cultivation by an＇agricultural colony＇，and in a few records the mention of＇celestial fields＇seems to me quite clearly to refer to such reclamation for agricultural purposes．${ }^{4}$ Nevertheless the mention in the above－quoted document No． 265 of＇the delimitation of celestial fields＇in the midst of injunctions undoubtedly relating to the watching of the border－line looks decidedly strange if in reality here，too，the preparation of ground for cultivation is intended． In the vieinity of T．vi．$c$ ，where this record was found，cultivation was certainly impossible，while the clearing away of the abundant reeds，tamarisks，and other scrub would obviously have facilitated the look－out．The same applies，of course，also to T．vi．b，the find－place of Nos．88－91，which all refer to＇the delimitation of celestial fields＇performed by certain men in the course of their＇fatigue＇ duties．I must leave here the question as one which，anyhow by the non－Sinologist student of the Limes，cannot be definitely settled with the available evidence．

What the documents otherwise tell us about＇fatigues＇of the men is quite clear，and gives us interesting glimpses of the daily routine observed at the small watch－posts and the careful way in which a record was kept of it．We thus find statements of brick－making done，no doubt for towers or quarters，with exact details as to the number of men employed，the number of bricks made or carried by each per diem，etc．${ }^{10}$ Similarly there are statements as to plastering work done on walls and roofs，the exact surface covered by each man being inclicated down to square feet and inches．${ }^{18}$ We have eareful records of the distances covered by small fatigue parties collecting and bringing materials or supplies，such as firewood，hemp for shoes，plaster or grain，the total distances and the number of days spent being usually indicated for the aggregate of the men as well as the performance in＂i and steps for each individual man．${ }^{\text {＂}}$ The object aimed at，no doubt，was an equitable allotment of duties．The lightest among them was obviously that of acting as cook for the rest，which we also find repeatedly noted．${ }^{19}$ There are records，too，of exemptions from service for particular days granted to individual soldiers or of general suspension of work．${ }^{10}$
${ }^{4}$ C．Dacumen／s，p．32，note on No．88．＇The words ＇celealal fields＇are supposed by M．Chavannes to have been applied to the wabte lands which the Government assigned to newly founded military colonies．To the term hera 畵， which literally means＇to draw＇，＇mark off＇（see Giles， Chinese－English Dislionary，p．6as），he is led to assign the meaning＇to delimitate＇and inferentially＇to clear＇，when used with reference to land which first needed clearing of broshwood，elc．，before it could be brought under cultivation． Following up a auggestion thrown out by me（Deser／Cathay， ii．p．150），he seems inclined to believe that the＇clearing＇ spoken of in Doc．Nos．88－90，where the work done by cerain men is measured by distances only，in $h i$ and steps， and not by equare areas，refers merely to the clearing away of reed－beds and other wild growth which might have inter－ fered with the sale watching of the ground near the Limes．
${ }^{14}$ Particularly clear is this reference in No．433，mentioned above，p．752：＇The ramparts are in ruin and are not kepl in repair．Thi population and the soldiers of the garrison do not live on good terms．The celestial belds ave not ploughed （哖g 赥），the delimitation（hue 盖）is not clearly aranged．＇ Similarly we are told in No．495：＇．．a a single man to keep
a look－aus to delimitate and arrange（hua chin 基 冶）the celestial fields，the man＇s atrength does not sulfice．＇In No． 290 ＇celestial fields within the section（ $p$ y 部）＇are referred to，the later term denoting an administrative subrivision commanded by a tu－uvi；see Doctonen／s，p．131；above，p．745．In No． 289 also＇celestial fields＇ore referred to in a context suggesting，perhaps，cultivation．
${ }^{11}$ See Dor．Noos 99－100，279－87， 673 ；also At．Cha－ vannes＇remarks，$p$ ．niv．
＂CC，Doc．Nos，to2－11，Two kinds of plastering seem to be distinguished，with straw and with mafu 馬 夫．The nature of the latter material，which，as No． 92 shows，must have been obdainable within 3 li of T．vz b，might，perhaps， still be determined by a closer examinalion of the wall－plaster in the ruined quarters of that watel－atation．
＂C．as regards collection of firewood Nos．124， 555 ； No． 96 ，hemp coilecling；No． 92 ，transport of ma－fu for plastering；No． 95 ．fetcling of grain（cf．also above，pp． 648 sq．）；Nos．93， 94 for fatigue journeys without indication of specific lasks．For the curious meviod of reckoning used in these records，cr．M．Chavannes＇notes，pp．$\pi v, 34$ ．
${ }^{15}$ See Nos．279－83．$\quad$ C．Nos． 91 ， 5 58－60．

Records of postal service．

Control or Irafic
through
Lime
＇barrier＂．

A number of records prove the maintenance of a postal service along the line of watch－towers， the dates of receipt and dispatch of letters，with their numbers and addresses，being duly noted．${ }^{20}$ In one case（No．614）it is specially recorded that the communication was brought by a mounted man． As M．Chavannes has duly pointed out，provision for sending urgent orders，ete．，along the wall by means of couriers using relays of horses was important for occasions when atmospheric conditions rendered the use of fire－signals impossible．A poem of $\mathrm{T}^{\prime}$ ang times which he quotes puts the trans－ mission by this method of a report concerning a Hsiung－nu attack on the westernmost Limes graphically before our eyes＂To M．Chavannes，too，we owe the right explanation of the numerous＇slips＇found at different watch－posts which merely announce messages from certain officers or are confined to the dispatcher＇s name and the date．These were，no doubr，meant to accredit persons entrusted with verbal orders or communications to the respective recipients．${ }^{\text {e2 }}$

We have already had many occasions to observe that the control of those who entered or left the ＇barrier＇of the frontier must have formed an important duty for the officers and men stationed on the Limes．${ }^{3 a}$ References to this passage across the guarded border－line are frequent in the docu－ ments．It is significant that almost all these were found at watch－stations which by their very position necessarily played a prominent part in the exercise of control over this trans－border traffic． Thus at T．vi．b we have documents enjoining strict compliance with the official orders about＇the men，domestic animals，carts，and arms which leave or enter through the pass＇． 1 At T．xiv，the Jade Gate headquarters，we find an order to the captain of the company there stationed prohibiting for the time being the departure from the＇pass＇of caravans that transport objects other than those of ordinary use．${ }^{2 s}$ From T．xv．a，the place where，as we have shown，the＇new route of the north＇ passed out of the line of the Limes，comes a document referring inter alia to the regulations which concern＇the leaving and entering＇（ $c L^{\prime \prime} u j u$ 出 人）of the barrier．${ }^{24}$ From the same three watch－ stations we have also plain records of specified soldiers having passed，or being about to pass，outside the barrier on particular dates．${ }^{17}$ I may here conveniently mention that all references we have to carts，such as，no doubt，were used largely for the traffic which passed through the barrier， are found in decuments from T．xv．a or T．xI，the latter a watch－post on the actual caravan route as followed to this day．${ }^{14}$

The importance of carefill arrangements for provisioning the detachments on guard and the troops passing along the desert Limes has been duly emplasized before．Details connected with these supply arrangements are referred to in numerous documents．Particularly frequent are receipts for food－stuffs，usually specified as wheat，millet，or rice，issued to individual soldiers or groups，and other similar statements．${ }^{\text {an }}$ Three such records，Nos．563－5，dating from A．D． 50 and 53．are of special interest as they mention specified food contributions received by certain soldiers

[^215][^216]．from the captain of their company who made delivery on behalf of particular individuals．This suggests that the duty of maintaining the men stationed for the time being along the wall fell upon the fing from which they were drawn，and was looked after by the captain of its company．${ }^{30}$ It is on this assumption that we can also best explain receipts given by scribes for certain monthly contributions of food－stuffs which had been furnished by the captain or individual soldiers of specified companies or cantons of the Tun－huang area．＂With such documents，we may，perhaps，group also other records which contain receipts for food－stuffs or statements of account given by officers of the Limes or others，less clear in their bearing or incomplete．${ }^{32}$ ，

To a different category belongs the interesting record No．415，already discussed，from the great magazine of the Limes，T．xvin，in which some official of the granary acknowledges the receipt of two cart－loads of grain delivered by＇the chief of the t＇ing of the Wan－nien canton．＇${ }^{33}$ Such supplies are most likely to have been stored at the magazine for meeting the needs of troops， political missions，and the like moving along the｜route to or from Lou－lan．Two documents from the Jade Gate，which we have already had occasion to mention，furnish us with actual records of grain issues made for this purpose to ecrtain attendants and to the escort of eighty－seven soldiers accompanying a Chincse envoy to So－chu or Yärkand．${ }^{\text {ut }}$ It is from these records and some others of similar kind，also from T．xiv，that M．Chavannes has been able to determine the regular daily ration for each man as 6 sheng 升，or Chinese pints，of grain．${ }^{\text {sh }}$

Whether the common soldiers received pay for the time of their actual servicefat the watch－ stations of the Limes，besides being provided with food，is a point which the availatle documents do not enable us to decide．If the bulk of them were＇agricultural colonists＇，recte convict settlers forced to do military service，the absence of records concerning pay in eash for them could well be accounted for．Nevertheless the curious document，No．592，from T．x11．a，furnishes very inter－ esting evidence for the careful method with which in their case，too，as in that of officers，the length of service used to be calculated．The record concerns＇the simple soldier ．．．corporal Wang＇， whose origin and subordination in the service we have already had occasion to discuss．${ }^{19}$ For the details of the reckoning by which the actual length of his service in A．d．20－21 is determined as amounting to 355 days，I may refer to M．Chavannes explanations．${ }^{37}$ What is of special interest to us here is the application of＇the rule according to which 2 days count as 3 ＇，resulting in the addition of a＇service supplement of 177 and a half days．＇We have in this concession a clear recognition of the hardships involved in service on this desolate desert border．

It is very probable that the same methods of ealculation were applied also to the statements of total service which other documents，less detailed，record in the case of officers．${ }^{2 s}$ That officers
＊For the relation which 1 have assumed between the agricaltural settlements organized in t＇ing and the companies maintained by them，c「，above，Pp． $747 \mathrm{gq4}$ ．
$\pi$ See Dor．Nos 4日－6，from T．xv，a，dited from A．D．46－56．The individual soldiers who furnished the food conlributions mentioned in the last two documents were ob－ viously military seluers holding land in cultivation．

In Nos．579，580，from T．Ev，of A．D．66， 77 respectively， the food contributions acknowledged are furnished by men inhabiting the Fu－kuei canton of＇linn－huang．In No．390， of A．D．87，the person furnishing the contribution of＇granary Theat＇ 10 a certain watch－post commandent（hou chang）is described as a＇tenant＇（chiu jin 僻 A）．

Perhaps some aignificance may be attached to the fact that all fecords mentioning such contributions date from the Later Han period．
${ }^{3}$ See Dor．Nos．162－5，220， 221,371 （ 0 ＇98 1．c．）， 303， 441.
－Sec Der．No． 415 ；above．p． 715 ．
＊See Dor．Nos．3ie， 311 ．The fragmentar）record No．336，which mentions the rationing of eighis－seven men，is ， also likely to refer to the escort of this envoy，as suggested by M．Chavannes，Cf．also above，p． 6 go．
${ }^{4}$ Cf，Doc．Nos．310， $311,326,338,336$.
－See above，p． 746.
－Cf．Decumems，pp，кv，iab．
${ }^{-}$See $D_{0 c}$ Nos．46，394，60t，642．In No． 601 we observe that，besides taking due note of＇short monchs＇（twenty－nine instead of thirty days），a deduction appears to have been made for＇ 5 days spent on travel＇．）Such rigorous parsimony Inight helj to comfort those who nire inclined to complain of the ＇revrenchments＇made by the Indian＇Miliary Accounts＇Babu！

Officers＇ pay recorda
employed on the Limes drew pay，probably in addition to free rations，is proved by the document No．62，from T．vi．b，which states the pay arrears of a certain hou－shih，or assistant commander of a watch－tower，for four months as amounting to 2,400 pieces of copper＇cash＇．This works out at zo＇cash＇pieces per diem．Modest，no doubt，as the rank of this subaltern was，one feels in view of such remuneration that to the China of the glorious Han times，too，there applied the old ditty ： ＇Le militaire de l＇Autriche，tout le monde sait，n＇est pas riche．＇${ }^{\text {so }}$

Cross－bows supplied for service．

Arrows iesued for cross－bows．

If the reward accorded to the rank and file for the hard service on the border was scanty，there is at least plentiful evidence to show that the arms and equipment needed for it were provided and duly cared for by Government．Lists，orders，labels，and other documents relating to the arms kept at the various wateh－posts are abundant．The principal armament of the Limes guards consisted of cross－bows；they are frequently mentioned and in several varieties．These are distinguished according to the force needed for stretching the string，and that itself is estimated by the weight which had to be attached in order to produce the corresponding pull．Thus the documents mention cross－bows of $3,4,5$ and 6 shih respectively，the shih 石 being equivalent to 120 Chinese pounds．${ }^{10}$ In several cases we find the companies or soldiers specified in whose keeping the cross－bows were．41 There is mention also of the te－liuang 大 黄 variety of cross－bow．＇s In T．v．b． 004 we have possibly the fragmentary remains of a cross－bow．${ }^{43}$ It is of interest to observe the care with which in No． 554 it is recorded of a cross－bow，originally of 6 shih，that its strength at the time of listing was reduced to 4 shih and 68 pounds．The supply of cross－bow strings appears to have been kept and accounted for separately，several kinds in silk and hemp being mentioned．＂

As M．Chavannes has rightly observed，the fact that bows are mentioned only twice in our documents，and each time in the hands of barbarians，${ }^{45}$ clearly points to the soldiers on the Limes having been armed with cross－bows，not with bows．Hence it can be safely concluded that the arrows which figure so frequently in the arms lists and other documents were provided for cross－bows． Two types of arrows，designated as mêng shih 童 矢 and kao shih 亳矢，are distinguished；but we are left in the dark as to what the difference was．Preference was evidently given to the former type，as it is named far more frequently and in one label described as＇the mêng kind which triumphs over what is hardest．＇to From the way in which the bronze points or heads for these arrows are mentioned apart in what manifestly were labcls，${ }^{47}$ it appears to me very probable that the bronze arrow－heads were stored separately in bags or small boxes．

[^217][^218]Such a method was obviously the most convenient for keeping this important item of ancient Fimde of ammunition，which could not be replaced locally．In any case is use for transport is proved by the remarkable discovery made on my third expedition，when，in the desert to the northeast of Lou－lan， cross－bow ammuni－ I found a heap of bronze arrow－heads of Han type lying close together as they had dropped out from some load of a convoy moving along the ancient Chinese route，＂Bronze arrow－heads were discovered in considerable numbers during my explorations along the aetual line of the Limes，both within and near the ruined watch－posts．＂The different types and sizes represented among them will be found fully described in the List below，and are illustrated by specimens in Plate Lill．sa It appears very probable that there was some specific relation between the several sizes represented among our finds and the cross－bows of different strength previously mentioned．${ }^{\text {sam }}$

The entries on the labels indicate that the arrow－heads，as stored，no doubt，for reserve use， were in packages each containing a hundred or multiples of it．${ }^{31}$ The regular complement，on the other hand，of fully fitted arrows，as issued for each soldier，appears to have been made up of 150 arrows．${ }^{32}$ Quivers for carrying them figure repeatedly in the lists of equipment，etc．${ }^{s 3}$ It is curious to note the care taken to record on delivery or inspection how many of the arrows or arrow－ heads were in good order，and how many in some way defective．${ }^{H}$ The large proportion of the latter in some eases suggests that repairs were not easy to effect in loco．

Of other offensive arms we find a sword only twice mentioned，but in each case with the date and certain details of its make which M．Chavannes has been able to illustrate by a reference to a relievo sculpture of Han times．${ }^{\omega 5}$ Among the defensive arms named there are shields，of which two are described as having been made in Government factories in 63 and 61 n．c．respectively，${ }^{4}$ and two others as being old and damaged．${ }^{57}$ Of the three references to armour，chia 甲，two show clearly that it was made of leather，and the third，by the way in which its repair is ordered，clearly proves that scale armour in leather was meant．${ }^{\text {ss }}$ My finds at the Niya Site of detached leather scales and in the Miran fort of lacquered scales still laced up have furnished illustrations of what this leather scale armour of Han times may have been like ${ }^{\Delta 3}$ Finally，we see from two references to banners that this favourite appurtenance of Chinese military display was to be found even on the desolate desert border．${ }^{20}$
＂Cr．Third Journo＇of Exploration，Grogr．Journal，xlviii． pp．127 $8 q$
＂Cl．above，PP．599，604，640，681，704，etc．
${ }^{-4}$ See Lelow．Pp．767，781， 790 ．See PI．Lill also for broken arrow－ahafts of reed and the ion tangs auached to arrow－heads．Of the latter we have specimeds boith with and without barbe
：ta I regret that I have not been able from want of lime to follow up this detail of munition arclaneology．But I believe that by careful weighing of the specimens and experimental use of cross－bors made up to the different standards some useful guide might be oblained．
＂Thua we find 100 each entered in Nos．126，266， $58 \%$ ， 693 ； 300 in No．125；50 in No．267．perhaps also in No． 12.
－No， 353 shows 150 meng atrows issued to one soldier． In the inventory made out in No． 71 for four soldiers of the Yen－hu Company a total of 600 arrows is entered．Ascording to No． 134 a cerain soldier had 450 ming arrows provided； bot this may have been mean for three men，for there are two unread characters afier＇his name，Xiu．

Probably iso arrows represented the maximum quantity
of ammunition which could be conveniently carried by a fully equipped mon；cl．the tao rounds of small bort rific ammu－ ntrion carried by the British infantry soldier，increased to 300 rounds before setion（Infan／or Training，1914，sec．166）
${ }^{41} \mathrm{Cl}$ ．Non．14，71，189，193．591， 683.
${ }^{4}$ Sce Nos．41， $71,253,682,693,703$ ．
＊Cf．Den．Nos 39， 10 with note．Far the sword－point， T．v．b． 801 ，bee below．p．769，and MI． 1 V．
－See Dor．Nos，39，10．The former records as the place of manufacture the town Nan－yang of Honan．
＂See Nos．75．77；also the list of miscellaneous arms in No． 68.
${ }^{4}$ Doc，Nos，393， 569 mention ko chia，盁 甲－leather armour＇．In No．i87 an amiour，aaddle，and quiver are apoken of na tom，and immediate repaire enjoined by sewing and joining up
 Ancirnt Khotan，i．pp．mvi， 41 t.
${ }^{\infty}$ C．Noe． $3^{84}$, 393．The shafts are described as being of a particular sort of wood，probably specially strong and difficult to procure locally．

Records of amow－heads atored or issued．

Sworda， shields， armour lised．

Stack thatements. etc., kept of crove

Liste of cloching istued to noldiers.

Hammers
used for tentpitching.

We owe the information above detailed mainly to the care which the administration obviously bestowed upon keeping exact record, by means of stock statements, inspection reports, and the like, of all arms whether furnished for particular watch-posts and detachments or issued to individual soldiers." It is, no doubt, for the same reason that we also find among the inventories lists showing arms which had become damaged and useless. ${ }^{93}$ These had evidently to be inspected, invenforied, and 'returned into store', as modern military routine of peace time would demand it, before they could in due course be replaced by fresh issues from some military magazine at headquarters. The procedure here assumed on the basis of documents is very strikingly illustrated by a curious relic, broken arrow-shafts, one complete with its bronze head, T. xv. a. vi. oot (Plate LIII), which I found neatly tied up into a little packet for 'delivery into store', and which has been already described."

That the administration of the Limes also provided clothing for its soldiers is proved by a number of docoments which mention tunics, vests, etc." Linen is the prevailing material indicated, and this is abundantly represented among the rags recovered from the refuse-heaps of the Limes posts. Torn strips of silk, too, were plentifully found there, and the mention of an undress of white silk in the kit list of a soldier shows that they could not all have come from officers' cast-off clothes." Shoes of leather and hemp are also mentioned in lists, and cast-of specimens of both were found in numbers at the ruined towers and stations."a My first inscribed 'find ' on the Limes, T. mi. i. 1, No. 674, was a wooden label for the clothes-bag belonging to a certain soldier, and the red canvas label, No. 434, bearing the name, etc., of a garrison soldier, was probably intended for the same purpose.

Among the few remaining miscellaneous articles of equipment of which mention can be traced in the records, the hammers relerred to in No. 130. T. vi. b. i. 168, may be illustrated by the wooden implement, T. xiv. a. ii. ©ol, shown in Plate LIl, and by the other from T. vi. c, described in my Personal Narrative. ${ }^{07}$ The latter was undoubtedly, as its shape showed, meant for driving in tent-pegs. It thus furnishes interesting evidence of the fact that tents were also in use along the Limes. We should have had to assume this in any case, as the accommodation provided in the quarters traceable at the watch-towers would have been quite inadequate to

[^219]white silk, an unlined dress of black linen '. All these records are from T. v. b. No. 351 is a list mentioning a spare vest and tunic of linen. No. $3^{83}$ records the isgue to a moldier of 'an unlined dress', and iwenty of such are entered in No. 411, a fragment from the magazine T. yvil.
${ }^{*}$ See note 64; for miscellancous fabries found in quarters and refuse-heaps, see below, pp. 768, 770, 773, 779, $7^{85}$.
${ }^{-4}$ See Nos, 351,569 ; for specimens of shoes, tee below, pp. 767, $7^{69}$ sqq., 776, $7^{80}, 7^{84}, 786$, and Pl. LIV.
"See Deserl Cathay, ii, p. 152. This fine specimen of a lammer for tent-pitching was taken into use by my men, and rendered excellent service until the end of my joumey I regret that, in my then crippled state, I was unable to prevent its being left behind at Leh and thua failing to reach the collection.

I am unable to find the reference to a tent quoted ibid. in the translated document No. 73, as now printed in M. Chavannes' work. The reference was taten from its manuscript, where the word 組 /i, may have been tenlatively rendered in that may.
shelter the inereased numbers of men likely to have been temporarily stationed there on occasions of alarms, etc."

We have evidence in the documents that the same care which the administration took of the materiel was extended also to the health of the men keeping guard on the Limes. Thus we find reports on the illness of individual men, ${ }^{\text {b }}$ and in Nos. 524-34 a collection of medical reports and prescriptions for individual cases, along with general recipes for diseases of men as well as animals. All these are neatly written on uniform slips of bamboo, and in all probability, as M. Chavannes explains, formed part of a kind of note-book kept by a physician practising on the Limes. ${ }^{70}$ The systematic provision of medical aid of some sort for the border troops is conclusively proved by that very interesting relic, No. $5^{88}$, T. viII. 5 (Plate XVII). It is a wooden lid, about 7 by $3^{\frac{1}{8}}$ inches, bearing the clear inscription 'Medicine case of the Hsien-ming company', and still retaining remnants of the string by which it could be fastened to the case it once fitted. I have already mentioned the archaeological interest afforded by the seal-socket and string grooves of the lid." They correspond exactly to the arrangements which I first observed in igol on the Kharosthi documents of the Niya Site, and definitely confirm their assumed Chinese origin.

Considering the trying conditions of service on this desert border and the fact that a large proportion of the 'garrison soldiers', if not the majority, was made up of deported criminals, ${ }^{\text {, } 2}$ the maintenance of effective discipline among the Limes troops must have been of special importance. We find references to this in several documents. Thus No. $188+199$ tells us of a proposed sentence of capital punishment regarding which an application has been addressed to the throne. ${ }^{73}$ In No. 68 we read of a soldier punished with 230 ....'strokes' being obviously the word which is no longer legible in the slip. Perhaps No. 382 from T. xiv, with its report on the death of a man who had been beaten, relates to a case of such punishment. A beating stick intended for such use, T. xiv. iii. ooif, was actually recovered at the same site and, as Plate Lit shows, in excellent preservation."

From the many documents referred to in the preceding pages an adequate idea can be gathered as to the general character of the official correspondence which kept the clerical establishments on the border, those 'Babus' of Han times, busy, and which forms the bulk of the written remains recovered. It will suffice to add here brief mention of certain topics which recur with particular frequency among the paperasses left behind from the records of the small military offices. That all elerical devices of an elaborate system of military administration were familiar to these offices can be realized quite clearly by those, too, who, not being Sinologists, are unable to follow the many stereotyped phrases and terminological details elucidated by M. Chavannes. Very frequently the circulation of orders emanating from headquarters is preseribed among the different watch-posts of certain sections of the Limes and among the company stations. ${ }^{\text {T }}$ Elsewhere the posting-up of certain orders in a visible and appropriate place is enjoined with particular emphasis, so that all concerned may take due notice. ${ }^{\text {W }}$ A curious and, no doubt, much-needed general fulmination

[^220][^221]Records of medical treatment.

Referentes to punishmeats.

## Oflicial cor-

 respondence and notifcrtions.Records of appointments, horder incidents, elc.

## Calendar

 record: from Limes. correctly, to make out accounts, and so on. Usually these portions of calendars show in order the cyclic designations, arranged according to the sixty years cycle, which a particular day bears in the successive twelve months of the year. This system has enabled M. Chavannes to fix in manycases the exact year intended, and in this way to restore complete calendars with absolute precision the successive twelve months of the year. This system has enabled M. Chavannes to fix in many for the years 63, 59. 39 B.c., and A.D. $94,1533^{.4}$ The result of his painstaking calculations affords

## Froneonis

nim-htio indigled.

## Privale

letters
found on
Limes.
Among official communications dealing with specific incidents we find some where officers are inculpated or accuse themselves of shortcomings." But far more numerous are those where new appointments, returns to duty, and similar service orders are notified." Official announcements in advance of ' inspeetions along the barrier', such as we find in certain documents, obviously deprived these inspections of any risk of causing awkward surprises. ${ }^{\circ 0}$ Yet even thus we read of cases of unauthorized absence among the men when inspected. ${ }^{0 i}$ In a few records we are afforded glimpses of attacks and alarms such as must more than once have disturbed the peaceful, if physically trying, police routine of the Tun-huang border. ${ }^{\text {s }}$

With the official 'papers' may be suitably classed also the very numerous pieces containing portions of calendars, written on wooden slips and tablets of varying sizes and often fragmentary. ${ }^{\text {at }}$ Such were obviously needed in order to enable the elerical establishments to date reports, etc., valuable help for the verification of the tables prepared by Chinese chronologists. In this connexion it is of some interest to observe that an ocherwise exactly dated document, No. 255, of May 10 , 68 n.c., bears an erroneous nien-hao. The year is shown as the sixth of the Pên-shih period, which in reality had been replaced in 69 b.c. by the Ti-chieh period. This inaccuracy clearly points, as M. Chavannes observes, to the fact that the communications between the capital and the extreme western border were interrupted at the time." ${ }^{3}$

By the side of the official communications and records, private letters figure in considerable numbers among the written remains from the Limes. ${ }^{\text {8 }}$ Most of them are too short or fragmentary to yield information bearing on the life of the border or to be otherwise of antiquarian interest.
is directed against those officers who receive gratifications for ignoring acts against regulations and neglecting the duties of their charges." ${ }^{\text {. }}$ But special mention is due to two letters on silk, one long and well preserved, T, xiri, i. 003 (Plate XX ). ${ }^{07}$ which were found sewn up into a small bag for holding some medicine or condimentluckily with the written surface tumed inside. They were both addressed by an officer of superior rank stationed at Ch'eng-lo on the northern border of Shan-hsi to another exile on the Tun-huang Limps, the long one being intended to serve as a letter of recommendation for a colleague transferred to a post on the latter. Amidst much polite verbiage it also expresses the writer's disappointment at not having, after five years' service 'on the northern frontier, in a misersble country', attained the desired charge of a command, for which he appears to have repeatedly petitioned the Emperor. In two other letters also we find the writers lamenting the hardship of the guard service on the
"Cl. No. 404-
14 See Nos. 17 1,204 536, ${ }_{5} 67$.
" See, e.g., Nos. 137, $\mathbf{1 5}^{\circ}, 155,255.193$.

- Cr. Nos 37. 51, 140 "See No. ${ }^{3} 3^{6}$.
- See Nor. $\mathrm{t}^{2}$, 108, $^{51} 1^{8}$.
- Cf. Dor. Nos. 9-24, ${ }^{25}$-36 for the series from T. v. b, containing the calendars for 63 and 59 a.c.; also Nos. 36 ( 67 п.c.), 256, $260,264,429$ ( 39 в.c.), 537 (A.D. 94), $53^{8,}$ 591, $596,640,680$ (A.D. 153 ), 685,697 .
${ }^{m}$ C. D. Documents, pp. $\mathbf{x v i i}$, 14 .
${ }^{\omega}$ Cf. Documents, p. 6 r. For similar cases of dates given

[^222]frontier and the inclement season of spring．${ }^{\text {s4 }}$ The latter complaint bears a local touch which I can fully appreciate after my two spring campaigns of 1908 and 1914 on the desert border；it shows that the amenities of its climate were two thousand years ago much the same as now．

Of interest for the study of the ancient stationery is the small silk envelope，No．503．T．xv．a． ii． 4 （Plate XIV），used for a private letter，as its address shows．Its inside width is 65 mm ．This would conveniently admit of the insertion of a letter on silk，such as No． 398 （Plate XX），which is 58 mm ．wide，after folding．As the refuse－heap where the envelope was found contained documents with dates ranging from A．D． 15 to 56，it appears to me very probable that the envelope，too，belongs approximately to the first half of the first century A． $\mathbf{D}$ ．，and thus to the period preceding the invention of paper．＂${ }^{\text {＂}}$

It only remains for us to cast a glance at the fragments of literature，as M．Chavannes＇analysis has revealed them，among the written relics of the Limes．Considering the conditions of the life led by those who guarded the line of small posts flung out into the desert，we cannot feel surprised at the scantiness of the traces which have survived of their intellectual occupations．For all that concerns the philological interest of these literary relics reference to M．Chavannes＇full explanations will suffice here．so Of particular value among them are the relatively numerous fragments of a famous lexicographical text，the Chi chiu chang 急或重，which was composed in $4{ }^{8-33}$ b．c．and played an important part in the primary education of China during the Later Han period．＂These fragments，as M．Chavannes duly emphasizes，are the oldest known manuscripts which exist of a Chinese book，and it is fortunate that we have among them one containing the first paragraph of the work complete．The long prismatic tablet which bears this portion of the text on its three faces，No．I（Plate I），also has a special antiquarian interest as being a perfectly preserved specimen of a type of wooden stationery which is referred to in early Chinese texts and apparently was favoured for literary use．${ }^{37}$

The popularity which Chi chiu chang soon acquired in the elementary teaching of Chinese writing sufficiently explains its rapid spread to the extreme north－west end of the border；for， among several ruined watch－posts，fragments of it were found also at T．vi．e（No．4），a post early abandoned．In these，as in some other fragments which are of the usual slip form，the text appears to have been copied out as a writing exercise．${ }^{03}$ The importance which the Chinese have at all times attached to good handwriting is well known，and so also the necessity of constant practice which the very system of Chinese writing implies．This fact fully accounts not merely for the presence of these＇copy slips＇from the Chi chiu chang，but for the abundant finds made also of other writing exercises．＂Nothing could illustrate better the trouble which some of the men on duty at the outlying posts must have taken＇to improve their education＇，or at least their handwriting，than the big packets of＇shavings＇inseribed in this lashion which came to light on clearing the refuse－heaps of T．vi，b，as already described．${ }^{\text {os }}$

[^223][^224]
## Silk enve－

lope for letter．

Fragments of trealiges． etc．

Light thrown on ancient stationery．

Wooden
＇slips＇：how arranged into books．

## Norched

edges of wooden slips．

Apart from three more slips containing fragments of other vocabularies as yet unidentified，${ }^{64}$ the literary remains among the finds on the Limes are merely a few extracts from treatises on divination ${ }^{07}$ and astrology，${ }^{94}$ and a［ragment，No．425，containing a passage from a treatise on military affairs，composed in 229 b．c．${ }^{20}$ That the solace of literature was not altogether absent from this desolate border－line may，perbaps，be concluded also from the fact that a fragmentary slip，No．622，T．xxvin．10，quotes the title of the＇Diographies of eminent women＇，Liek nil chuan， a book composed in 32－7 в．c．${ }^{100}$ There is a brief extract，too，from a medical treatise，together with a few fragments of a probably similar nature．${ }^{\text {ion }}$ Finally，we may mention here the curious multi－ plication table，No．702，T．xxvi．I，though it does not come，of course，under the category of books．

It is in this connexion with books that one more point of antiquarian interest concerning the ancient stationery of bamboo or wood may here find convenient notice．We have had above many occasions to discuss various striking illustrations and additions which our knowledge of that early Chinese stationery，as first based on the evidence of my finds of 1 got at the Niya Site，has received from the documents yielded by the ruins of the Tun－huang Limes and，to a smaller extent，of the Lou－lan station．${ }^{100}$ The presence among the finds on the Limes of remains of books and writings which from a quasi－technical point of view，i．e．from that of the bookbinder，to use a modern expression，may claim the same character，now enables us to clear up the question，previously very obscure，how proper cohesion and sequence could be assured for the numerous slips or tablets over which texts of any size written on bamboo or wood must necessarily have extended．M．Chavannes， who in a masterly discussion had previously reviewed the information that can be gathered from Chinese textual sources about the ancient writing－materials used before the invention of paper，${ }^{103}$ did not fail to observe，when handing my new finds，that a number among the narrow tablets or ＇slips＇bore one or more notches on one of the edges．As the position of these was uniform on those＇slips＇which manifestly belonged to one series，M．Chavannes rightly concluded that the notches were intended to serve the purpose of uniting such slips into one group．${ }^{101}$ But he added： ＇Nous ne comprenons pas bien encore comment on assurait l＇ordre de succession de ces fiches；il n＇y a aucune numérotation pouvant tenir lieu de pagination，et on ne comprend pas comment il était possible de rétablir l＇ordre lorsque quelque cause accidentelle lavait bouleversé．＇

The question thus raised is a very pertinent one，and makes it desirable to examine the materials available for its eventual solution．They are briefly the following：In the set of slips Nos．9－24，belonging to a calendar of A．D．63，we find the left edge of each provided with three notches，disposed，as Plate I shows，at exactly uniform distances．Another set of slips，Nos．25－35． （Plate II），forming part of the calendar for 59 d．c．，shows two notches，also uniformly placed，but on the right edge of each slip．A third method of arrangement is found in the set of narrow bamboo slips，Nos．524－34，${ }^{\text {103 }}$ making up the medical note－book above mentioned：here we find two notches
${ }^{*}$ See Nos．397，603（ ${ }^{(7), 701 .}$
${ }^{*}$ CC．Nos．59，448，638，with M．Chavannes＇remarks， p．xvi．
＊See No．1Hz，where the noteh proves the slip to have formed part of a book．
－I owe this last reference to M．Chavannes，who was kind enough on Oct．3，1917，verbally to indicale the identifi－ cation made by Mr．Wang Kuo－wei in his Liew sha to chim， reproducing a portion of the dacuments firs！published by M．Chevannes．The treatise was apparently known as Li －mo力 题。

300 See Dacumen／s，pp．svii，137．Two records of A．D． 75. Noa，613，614，prove that the watch－tower T．xxvill was
occupied towards the end of the first century a．d．
${ }^{\text {tow }}$ See Dor．No．395，a complete slip，with the fragments Nos．396， 397.
${ }^{19}$ Cf．above，pp．382，659，on the use of seal sockets and string grooves；p． $3^{82}$ ，on senled lids closing small boxes intended to hold communications extending over several ＇slips＇；pp． $3^{32}, 597$ ，on the standard size of slips．
tas Cf．M．Chavannes，J．es tivers chmois avant Cinvention du papié，／．Asiat．，janvier－fevrier 1905 （reprint），pp．13－47， for texis written on bamboo or wood．
${ }^{\text {mat }}$ CI．Documents，p．vilii．
tas See Pl．xiv for specimens．
on the right, one above, one below, and a third always placed on the left in the middle. Among single slips provided with notches only one, No. 182, needs special mention here, as its text supports the conclusion, suggested by the single notch on the right, that it belonged to a book. ${ }^{100}$ It is worthy of particular note that none of these slips bear any writing on the reverse, except those of the calendar of 59 e.c., where we find a system of consecutive numbering by means of cyclic characters.

Attention is claimed by the fact that no text is to be found on the reverse of any of the notched slips belonging to sets. ${ }^{117}$ It appeared a priori all the more significant in view of the inconvenience which the bulk and weight of books written on slips of bamboo or wood must in any case have caused. It necessarily raised a presumption that the fastening. for which the notches were undoubtedly intended, must have been arranged in a way which brought the blank reverses of consecutive slips back to back and thus made it inconvenient to use the reverse surfaces for inscribing or reading any portions of the text. This conjectured arrangement recalled to my mind that of numerous Chinese and Tibetan manuscripts brought back from the 'Thousand Buddhas' of Tun-huang, which are long sheets of paper consisting of several joined pieces and folded up into narrow pages somewhat after the fashion of a concertina. In these manuscripts, too, the reverse surface of the paper is always left uninscribed, just as we find it regularly in Chinese printed books, in which, as a matter of fact, we merely have an adaptation to block-printing of the 'concertina' method just allinded to.

At this point I appealed to Mr. Andrews' often-proved technical ingenuity, and the note and diagrams from his hand, shown on p. 766, furnish what seems to me a very likely solution of the puzzle.

Habent sua fata libelli. It seems strange that we should have to look among the relics from lonely desert posts of the border-line pushed out far towards the barbarian west for evidence to clear up details, even if they are only technical, concerning the books in which that glory of Chinese civilization, its ancient literature, found its earliest written record. What this literature has to offer in return in the shape of historical notices bearing on the Tun-huang Limes has already been examined at the beginning of this chapter. All that remains now is to call attention to the vivid and often touching glimpses which Chinese poetry has retained of the feelings of the exiles whom imperial command had dragged away from their homes and set to guard this and other far-flung stretches of the Great Wall.

The speeimens of Chinese poems on this theme of forced military border service which M. Chavannes has translated at the end of his Introduction ${ }^{108}$ belong mostly to the T'ang period. But they faithfully reflect the deep impression left behind by the sufferings and sacrifices which attended the extension of the Great Wall and the subsequent bold enterprises of Han times in inhospitable Mongolian and Central-Asian regions, far away to the Pämirs and beyond them. Those poems form thus a valuable supplement to the contemporary remains and records brought to light by my explorations along the Wall itself. It would serve no useful purpose were I to attempt to -offer here second-hand extracts from these poetic yet convincingly true documents humains which M. Chavannes has rendered with the pen of a master. But I feel that I cannot close my account of the results which the exploration of the Tun-huang Limes has yielded more fitly than by quoting M. Chavannes' eloquent lines on the human background of this notable chapter in Chinese history: ' L'historien qui retrouve les traces de la politique hardic des Han dans l'Asie centrale ne doit pas

[^225][^226]Reverses of notched
slips uninscribed.

Conjectured 'concertina' arragement.
oublier que toute cette grandeur fut édifiée avec des matériaux humains. De même que les poètes chinois croient encore entendre errer le long de la grande muraille de Ts'in Che howang ti les ámes désolées de ceux qui la construisirent, ainsi nous évoquons, sous les détails administratifs de la vie d'une petite garnison chinoise perdue en plein désert, les souffrances et les regrets des exilés qui se lamentent.'

## NOTE OF MR. ANDREWS ON 'SLIPS' ARRANGED INTO BOOKS

Fach 'slip', i.e. small lath of wood (belonging to e series which contained one text or connected record), being a folio, it is clear that some means of binding must have been employed to maintain the folios in correct collation. The small nolchea observed on tite edges of the 'slips', and the lact that these exactly range when a number of 'slips' are collated, indicate that the connecting binding must have been of the nalure of a atring, an Inference strengthened by the references in Chinese texts 10 ailk or learher cords uniting the fascicles of wooden or bamboo dips (cf. Chavannes, Les livers chinois, pp. 43 sqq.).


Experimenting with a fine raw silk thread, I found that a satifactory result could be atained by the following method (see illuatration above). The cord is doubled end to end, the 6 ras ' slip" (folio mae) is placed in the bend, and an ordinary knoctied with the two ends, care being taken that the encircling cord falls in the noteh near one end of the lath, the purpose of which is to prevent the cord slipping. Folio two is then laid with its notch close to the knox, one end of the cord being below the tath and the other on the top. The two ends are then half twisted round each other reversing the posilions of the cords, the upper becoming the lower and the lower the upper. Folio three it next placed between the cords with its notch agzingrohe half twist, and the cords are again halr twisted to secure it in position. The process is cominued until the last folio, after which a knot ia tird, and the ercess length of the two ends is lefl free to be used as a means of tying the complere record or chapmer together, when it has been closed in concertina fashion. The same procedure is followed with the opposice end. The whole process is practically that followed by basket-makers and ' chick'-makers, sometimes described as 'wrap twining' or ' pairing', and will be perhaps more clearly understood from the accompanying okech.

The reason for tying the first knot is to prevent the cord travelling round with frequent opening and closing of the book, a tondency which it had, as experiment proved. When closed, the lascicle could be conveniently slipped into a rectangular case for protection. For lids of such cases, with alring grooves and seal cavity, see Ancimt Khotan, PI. CXIV (N. wv. 346), and Dacuments, PI. XXIIJ (No. 75I, L.A. vi. ii, 0200).

## Section VII.-LIST of antiques from ruins of tun-hoang Limes odjects found, or excavated, in different localities along limes

${ }^{*}$ T. 00n. Wooden peg, resembling tent-peg; section flattened triangular, lapering to point below. Near top, on sides of obluse angle, a human bace roughly drawn in black ink; a notch in the engle indicates root of nose, larger notch the nostrils and mouth, wherein teeth are drawn (onl) mouth notch in T. an. a. i. 001 ; rv. a iii. 007 ; no notches in T. n. b. i. ©o4); long beand. These pegs have been driven into the ground, but show no other signs of wear. Other examples: T. vi. U. i. $001-004$; EIt 2 i. 001 ; 12v. iii. 5 8; xv. a. їi. 007 ; xvill. i. 001 ; ryvi.

T. o04. Fr, of bronze mirror with orn, in relief; Chinese style wills perhaps Western infuence (?); a phoenix (?) in fight, its tail arranged in florat-like scrolls; very delicale work. The casing is a thin shell backed with sheet bronze and filted up with lead; bronze much perished by barning, much of lead melted oul Fr, comprises pierced central boas and aboat one-lenth of circumference. Gr. M. 31*. Pl. LII.
T. oc6. Bronee aheet, bent roughly inio rade cylinder; much corroded anil broken. $54^{\prime \prime}$ ac. $3^{\prime \prime}$.
*T. 007. Bronze arrow-head like C. 123. oer; blade triangular in section, each face slightly leaf-shaped; heragonal shunk, socketed, with remaine of iron lang; no depression in sides ; cf. L.A. cort and Ancient Kholan, ii. PI. IXXIV, N, eof. a Length $\mathrm{rf}_{3}^{3} \mathrm{t}^{*}$. For other examples see : T, 009; in. 001. a-b; w. b. 001 ; min. 0020 ; II.a.
 mxiu. 00g-0010.
T. oos. Bronse bar, broken at each end Length "fig", dism. $\mathbf{I B}^{\prime \prime}$.
T. 00g. Bronee arrow-head ; ct. T. 007 ; hollow in one side, blunted. Length INA". $^{2}$.
T. oolo. Fre. of some dried leal.
T. oon. Tapering strip of 'green' leather: wa holes near namow end through which a stick once passed.

T. oos. Uppers of stook homp or cotton(3) Imbric shoe, like T. ท. b. i. oog, but without drawing string. Opening permanently sewm up at toe end, causing projecting toe pmint refered to in care of above; three leyers
of fabric, all hemp, the middle being apperendy 'waterproored' on its outer surface with a war paint. Much perished. Length rot ${ }^{\circ}$, gr. width $4^{\prime \prime}$.
T. 0015. Fr. of bronze mifror. On back raised flat rim; then two lines, in tov relief having relief palterns beturen them (an oval and a horseshoe with a dot);

T. oos6. Pottery fr., hand-mede, of fairly weil levgated gres-buming clay, lighty bumed, apparenty ' amolhered ${ }^{\text {© }}$ in an open hearih; 'mal-marking' on the outside. See T. w. 004; in. 3. Gr. M. $\mathbf{I d}^{7 \prime}$.
T. o018. Part of trep like T. av. a. i. 009 ; ring broken and in pert missing; core made of pliable twigt. Nine teeth only remain; hemp atring $5^{\circ}$ long tied round one. Diam. of ring, oulside $6 \frac{1^{\prime \prime}}{2}$, inside $5^{\prime}$, length of teeth $a^{\prime \prime}$ to $a \mathrm{~h}^{\prime \prime}$.
T. 002s. Pottery Ir., wheel-made, of ill-levigated greyburning clay, kiln-fired, with 'mat-marking' on ouler face; as T. 11. ©04. Found W. of C. 17x, 17. iv. 07. Gr. M. $1{ }^{18}$.
T. oong. Fr. of Iron horseahoe; much corroded; two oblong nail holes. Found at hut near C. 171, 16. Iv, o7. Gr. M. 24".
T. 0024. Potlery fr. from rim of bowl; bulf clay with lustrous mouled green and brown glaye on both sides, Found at hut near C. 171, 16. iv, 07. Gr. M. 17f,
T. 0025. Fr. of porcelaln from rim of bowl; while body painted in bright blue under greyish-while glaze; prob. Aoral pattern. Ci. T, il oos, elc. Found at hut near C. 171, 16. iv. 07. Gr. M. I $\mathbf{1 g}^{18}$.
T. 00a6. Fr. of slag; apparenty from glaze-making, mined with fre. of quartx. Found at. ix of at tower near Hsicirb-tan (). $3 x^{\prime \prime} \times 2^{\prime}$.
T. o0p7. Fr. of porcelaln bowl with everted rim; white body, painted in dull bluc under a greyish-white glaze with rough fioral design on outside ; inside, border of dola above double line round rim; roselte (?) on base. Similar pattern and ware to T. m. $\infty 010$. Foand 21. is. at al tower near Hairerlt-tun (f). Gr. M. al".
T. oos8. Fr. of stoneware from near base of bowl; body of light drab clay with lustrous brown-blach glaze on both gides over upper part ; cf. T. niva. 6; nin. 4. Found ${ }^{27}$, in. 07 at tower near Msi-trb-lun. Gr. M. at

## OBJECTS FOUND, OR EXCAVATED, NEAR WATCH-STATIONS ON SOUTH-WESTERN FLANK OF LIMES

T. W. ool. Fr. of pottery, wheel-made, of grey-buming

T. W. oog Fr, of coarse Light drab atoneware, covered on both sides with billiant brown-black glaze. Roughly poted. Gr. M. $=4^{\circ}$, orig. diam. 312".
T. W. 003. Fri of pottery, thick, wheel-made, of very well-levigaled light slaty grey-buming clay, kiln-fired; the exterior 'smothered' black and covered with 'malmarking'. Gr. M. $\boldsymbol{1}_{\mathbf{B}}{ }^{\prime \prime}$.
T. W. 004 Rough stralght twitg with oord looped
along it．Each time that end of cord passes over blick， it la brought back through previous loop，so that loopa themeelves are intertwined．Broken at each end．Prob． to tuke ends of cords in maling rush mats or in netting．


T．W．oos－Iron akewer with ring－handle，as T．xit．a． cos 6．Pin flat as T．W．soy；edge much corroded． Length $4 f^{\prime \prime}$ ，vidth of pin $c .4^{\circ}$ ．

T．W．oof．Iron rod ；broken both ende，sq．in section， much corroded．$t^{1 \prime} \times{ }^{\prime} \mathbf{I}^{\prime \prime} \mathrm{sq}$ ．
T．W．007．Iron akewer with ring handle，as T．Itl． 2 ooa6．Pin broad and fat like knife blade，bandle rocnd in section．Length $3 \mathbf{7}^{\prime \prime}$ ，gr．width of pin $\mathbf{t}^{\prime \prime}$ ．Pl，Liv．
T．W．oos．Fr．of otring ahoe－sole；sring coiled flal and sewn together by rameverse thread．4＂ X 7＂．
T．W．oog．Plece of eroded white stone，wom into ritges by action of wind and and．Gr．M．17＂．

## ORJECTS FOUND AT WATCH－TOWER T．II

T．6．ool e－d．Miac．bronze and Iror frs．
（c）Thin iron rod，corroded．Length $a^{*}$ ，diam， $\mathbf{1}^{2} \mathbf{y}^{*}$ ．
（d）Head of iron instrumeat for entracting naila，as al bach of modern hammer；a curved two－prong fort，pronge high and narrow，meeting at sharp angle；corroded． Leggh $\mathbf{1}^{*}$ ，vidth $\mathbf{1 月}^{\prime \prime}$ ．

## OBjECTS EXCAVATED AT WATCH－TOWER T．II

T，m．ool Wooden eal－case，lype C；sce T．vor 5 ． $V$－ahaped groove tif wide $\times 1^{\prime \prime}$ deep，cut lengthwass in

T．II． 002 ．Fr．of matting（？）dlate of string of coarse brown fibre．The strings，coming altemately from left and right，are passed round a cord at right angles to their direction，and the two ends of each are then twisted

－T．I．oog．Reed straw specimen，from fascines of Limes wall．

T．m．004．Pottery Ir．，wheel－made，of grey－burning red clay，fairly vell tevigated，fired on an open hearth and ＇smothered＇；on grey－black outer face＇mat－marking＇． Other cxamples：T． 0016,0022 ；xir．1－3．Gr．M．212 $2^{\prime}$ ．

## OBJECTS EXCAVATED AT FOOT OF LIMES WALL，E．OF T．II

T．I．J．001．a Fr．of tron reaplng－hook；back slightly curved，with inner cuting edge．Found 8．iii，o7． $41^{\prime \prime} \times 1^{\prime \prime}$ to $11^{\prime \prime} \times$ 年＂$^{\circ}$

T．m．I．oos．b．Fatnic frs，found 8．iii．of embedded in Limes wall N．of T．Ht，include：ifr．buff silk，fine， plain；a fra．green silk，plain；ifr．olive green silk，plain； 1 fr．buft hemp fabric； 1 fr，string braid tied round curved stick；and handfol of raw silk．Gr．length（hemp fabric） ＂oly＂．

T．m．I．oos．Wrought lron chisel with short cuting edge；broken at other end．Throughout，it namows to one aide，along which runs a slight and irregular lange．

T．III．I．008－004．Two fro．of iron rode，bent；sq．in section；prob，shafis of croes－bow arrows．Found 8．ïi． 07．Length $4^{\frac{1}{4}}$ and $3^{*}$ ，width 每 $^{\prime \prime} \mathrm{sq}$ ．
T．m．I．oo5．End of wooden bar with oblong hole （1） $\mathrm{If}^{\circ}$ ）slopped with rag of bulf anvas；mood rotten．


## OBJECTS FOUND ON SURFACE AT WATCH－TOWER T．Iv．a

T．rv．a ool．Bronze bossed button；behind，two hoopa for attachment；one broken，condition ocherwise grod；cl．N．saxv，004．Found by Rai Rem Siagh， 16．iv．07．Diam．F＂．

T．Iv．A，oon，a－c．Misc．Iron fra：a．Dice－headed iron nail，stem sq．in section．Length if $h^{\prime \prime}$ ，diam．of head $\mathrm{f}^{\prime \prime}$ ． b．Curved iron saple（ $\left(\right.$ ）．Diam．${ }^{\circ}$ ．c．Rectang．iron auple（7）．Diam fé．Found by Rai kam Singh，I6．iv，of．

## OBJECTS EXCAVATED AT WATCH－TOWER T．IV．©

T．sv．b．oon．Bronee arrow－head，type T．ooy；sideri plain，remains of iron lang ；condition good．Length ita＂．

T．rv．b． 002 ．Fabric fre，including one fr．of bulf hemp（ $)$ tabric，ten frr．of plain buff eilk，and one fr．each of dark brown，greenish blue，and bright red；all regged Gr． length（bufis silk） $1^{\prime} \mathbf{2}^{\prime \prime}$

T．r．，b．I．cos．Wooden seal－case，type C；汭 T．vu． 5 ． $1 f^{\prime} \times 7^{\prime \prime} \times{ }^{\prime \prime}{ }^{\prime \prime}$ ．
T．TV．c．oon．Fr．of buff woollen（i）fabric，ccante． plain weave． $2^{\prime \prime} \times 1 \frac{1}{2}$ ．
T．rv．c．oog．Fr．of tanced leather（gostakin ？），from an edge of which hair has not been completely removed． $0^{\prime \prime} \times 1$ ．

## MISCELLANEOUS SPECIMENS COLLECTED BY RAI RĀM SINGH AT T. IV-vi

T. tp-vi, oor. Pottery fr., wheel-made, of ill-levigated grej-buming clay; tiln-fired; 'mat-marking' on outer corace ; of, T, Ill, ©04. Found ao, iv. 07, Gr, M, iff".
T. Iv-vL oon, Pottery Ir., wheei-made, of well-levigated grey-burning clay, kiln-fred and 'smothered'. Found 17. iv. 07. Lengih $9^{\circ}$.
T. ry-vi, oog. a-c. Misc. Iron frs., corroded; a-b, rods; $r$, head of akewer, as T. xil, a. oos6. Found so. iv. oiGr. M. 2".
T. rv-qu 004. Fr. of plate bronse with marks of two pin holen, Found zo. iv. 07. $\mathbf{3}^{\prime} \times$ In $^{7}$.

## OBJECTS EXCAVATED AT T. V

T. จ. ooj-oog, Two wooden brackets generally resembling T. vil. oes, q. y. for full description. Sides orn. with incised lines which follow the ouline, the innermost tuming into spiral at end; these alternately painted black and left uncoloured; low ridged collar separatea head from tenon; through tenon of 003 is mortice $t^{7} \times$钝". Length $34^{\prime \prime}$ (with tenon 6i ${ }^{\circ}$ ), h. $11^{\prime \prime}$ and $17^{\prime \prime}$, thichness $7^{\prime \prime}$ and $I^{\prime \prime}$. Pl. ury.
T. v. 008-004. Two heads of wooden brackete, same
type as T. p. oot-ooz; sce T. vif, oo4. Incised lines painted black alternately, surface red (faded); tenons
 (max.) $\times \mathrm{H}^{\prime}$.
T. v. oos. Sq. patch of leather, outainle coloured back

T. V. 006. Fr. of plaln linen or cotton fabric; regular weave. Gr. M. $4 \mathfrak{4}^{\circ}$.

## ODJECTS EXCAVATED IN QUARTERS OF STATION T. V. a

T. vi. b. ooi. Polat end of Iron aword-blade ; graighl, two-edged, thlekening to faisly well defined eentral rib; corroded $9 \mathbf{y}^{\prime} \times \mathbf{I}^{\prime \prime} \times \mathbf{I t}^{\prime}$. Pl. 1.1v.
T. VL, b. cos. Wooden spatula with fat oblong bowl. Length 5i", widih of bowl 13".
T. Vt, b, coa. Wedge-shaped wooden block painted black: euspenaion loop of string at thick end, held in thole by a plug of wood wrapped in soft leather; no inseription visible, Well preserved. Cr. T. v. c. iii, oe 1 and 'T. vill. I.


## OBJFCTS EXCAVATED ANONG

T. vi, b. L. $001-004$ Four wooden pegs, wilh top roughly cut and painted in likeness of human head See "T. cos. T. v. b. i. 002 has been trimmed oo head; 003 has point bent, but is otherwise unworm; 004 has no notches, but nose is indicated by line on each side of ridge; no teeth or eyclurows are marked, and beard hangs etraight from mouth as there is no chin line; point broken.

T. VL b. I. oos. Half of wooden comb, with arched
 teeth to $\frac{1}{3}$.
T. vi, b. l. oo6. Wooden meal case, lype C; see T. vnu. 5 . Two holes through bottom. $17^{\prime \prime} \times \frac{3}{2}^{\prime \prime} \times \frac{1}{3}^{\prime \prime}$.
T. 7. b. L. 007. Wooden block, having along one of its narrow edges ten holes $3^{\circ \prime}$ in diam. $\times 7^{\prime \prime}$ deep, one showing remains of peg. In centre, onc iransverse hole of similar dimensions has peg completc, but not projecting either way. All pege were wedged io with fell $6^{\circ} \times$ id $^{\prime} \times \mathrm{ft}^{\prime}$. แ14
T. च. b. ©04. a-b. Two wooden posts or bare of uncerlain use. Oblong in section, curved lowards one end; straight portion has split lengumass down middle of narrow sides, the longitudinal halves meeting for $3^{\text {" at }}$ straight end, but being cut away for remainder of length to leave long opening $\mathbb{I}^{*}$ wide; this aperture ahows remaina of leather lining. Where aides meet at arrugbt end the inner edgea ere bevelled down to meet the slit; at other end a rabbet is cat out on inner side of curve. a inser. with Chin, chars. (illegible); $b$ has been otained black all over, but colour now mostly gone. $2^{\prime} \times \operatorname{lit}^{\prime \prime} x$ 1月". Pl. LIL.

## REFUSE-HEAPS OF T. VI.

T. vi. b. l. oob. Fr. of lacquered wooden tray (rim); wood warped against grain into carve; lacquered black outside, red inside; bad condition. $2^{\prime \prime} \times 17^{7} \times 1 \mathrm{r}^{10^{\circ}}$.
T. v. b. l. oog. Shoe of otout baff hemp (or cotton ?) fabrie, attengthened with hemp string. Sole, thick and matted with earlh, has marp of thick hemp cord placed lengltwayg, with weft of string plaited in the 'wrappedtwined' manner. The under surface is covered arith evenly disposed tight tnots of string, woven into the fabric as the pile knots are moven into a carpet; these would have the effect of climbing nails in a modern boot, and would sidengthen the shoe's wearing qualities. The upper are of two or more thicknesses of strong plain cotton or linen canvas, bound togelber by even rows of 'rua' hemp suring, which give a spol pallem over the murace. A drawing string is threaded round near the upper edge, which by a clever melhod of crossing near the Instep restricis the slze of the opening, and draws ap the slack of the fabric over the toes into a sort of polnt; it is possible that the
origin of the curled-up toe of the modern Turkish and Indian shoe is similar. Sole and appers are joined by strong over-sexing. Hole worn in beel and ball of toea; much mandencrusted Lengih $0^{*}$, gr. width $5^{*}$.
T. FL, b. L. oovo. Strip of boff felt, laced with two prieces of coarse woolicn fabric, one laded purple, the other bluegreen; labric sewn down by close-set rows of running threads Prob. from upper of shoe. $\left.7 \frac{1 x^{\prime}}{} \times 2\right\}^{\prime \prime}$.
T. vi. b. L ooll Woven string shoe, hemp. Sole has trenavense thick wapp on which the weft is woven in anccessive elliplieal rings; the uppers are 'wrappedtwined', the pairs of threads being white and buff and the result a twill paluem. Uppers of toes woven separately of finer thread, and aftermards joined to the sides; consequently no projecting toe point. Much morn. Tength $10^{\circ}$, gr. width 3 月 $^{\prime \prime}$.
T. चL b. L oons. Fabric frs., gilk, plain weave; including one fr. of baf sill palchwork, one stilp of crimson silk Iregularly dyed, three frs. of coarser reddish-yellow silk newn to fre of buff or greenish-blue silk, and misc. amall scr.aps buff and brown; much torn and perisbed. Gr. M. (bulf palchwork) r. $10^{\circ}$. [Analjeed by Dr. Hanausel.]
T. va, b. L oolg, Misc, leather and fabric fre, incloding: two (rs, of sofi bof leather (lanibskin?) scwn togecher; one atip of yellow felt, doubled and aewn with red thread; one fr. of coarse loose yellow goat's hair ( $t$ ) tebric: bag, or toe of shoe-lining ( $6 \mathrm{~B}^{\prime \prime} \times 4^{\prime \prime}$ ) of coarse buff hemp (?) fabric; and surip of plain close-woven buff fabric of which Dr. T. H. Hanausek espa: 'Bolh [specimen] threads of bast-fibre of a species of the Morsceac, most probably of Broussonfia papyrifrra, L., Vent.: paper
mulberts-ree, of China and Japan." Cl. Cor similar material, T. riti. 006. Gy. M. (buff fabric) talis.
T. vL b. J. ook4. Ninety-elght wooden writing slps, uninscribed; mosily unbroken. Averige length $9^{*}$, width

T. VL. b. U. OOL Small avold wooden bowt, lacquered ingide deep red-brown, and outside black. On one of the long sides nea, brim is a projecting solid ear, which served as handie; the opposite side, much broken, shows an ancient repair by string. Round ingide of brim is a painted border in simple black lines, and one thin yellow line; ontgide shows traces of wellexeculed 'ecroll pattern in red on black ground. Length $5^{\prime \prime}$, width $3 \frac{1}{4}^{\circ}$, height $1 \mathbf{1 i n}^{\prime \prime}$ Pl. 1 III.
T. VL. b. Ill ool Wooden bracket ; see T. vill. 004. Shont tenon for fixing into wood; tenon and bracket proper separated by double bevelled collar; bracket oblong in section with three grooves below and three along each side; the sides corve up to form usmal spinal end, but this is broken awry. Traces of paint 78' (icnon

T. VL b. IIL oos, Wooden peg with knob at cud;

T. vi. b. IV. oor. Fr. of rectang. wooden board, broken lengthwise; rude deetign in faded ink, perhops
 $1^{\prime \prime} \times \mathbf{1}^{\prime \prime}$.
T. Vh.b. Iv, oon Fr, of thin rectang, wooden board apparenily sq.; near centre, hole $c$. fa" dlam.; only one side smoothed; round edge of this, marks of frame (!); on


## OBJECTS EXCAVATED IN QUARTERS OF STATION T. vi.c

T. VL e. I. ool. Fr, of lacquered wrooden bowl; Inside red vilb marks (perhaps letters?) in black; oocside, a aunk line of brown, then red ground on which are first two thin Unes of black, then parn of floral deaign () -ends of long graes or bird's tail-in black, green, and yellow. If $^{\prime} \times$ 1f" $\times{ }^{\prime}{ }^{\circ}{ }^{\circ}$.
T. FL C. IL I. Early Sogdian wooden doc.; alip trimmed down $R$. side, broken away down $L$, inscr. at top with 4 II. Sogdian and one char. (6th 1.) and reculinear diagram below. See T. IIL a. ïi 1-8, L.A. nt. ii. 0104; and Dr. A. Cowley, /R.A.S., Jar 1911, pp. 159 sqq.

T. ni. c. II. ool. Wooden bar, sq. in serion, keeping at one end a rectang. relurn, now broken to $\frac{1}{\prime}^{\prime \prime}$ length. Down the suick are three holes filled by close-fiting pegs. of which the two nearest the end with return are broken short; the third proves to be the tenon of a flat curved piece well finished with bevelled edges, projecting on opposits aide from the relurn. Broken at end. 55每 $\times{ }_{1} 7^{7 \prime}$

T. Y. C. II. oog. Leather tongue made of Liree to five Etrips superimposed and sewn together for half their leagth. Unsewn end rounded; sewn end roaghly cut off and showing signs of having been bound round; along each edge of unsewn half are three semicircular perforations (for teeth of buckle P). Sewn ball showe on one side thee omamental rose of woollen pile-ctimson, dart blue, and rellow-the wool having been sewn down with buff thread on to top atrip of leather, and ends then cut short on other side this half shows remains of red lecquer. Prob. tongue of eiddle of hamess strap. $5^{6} \times 4^{4^{\prime}} \times \frac{1}{18}^{6}$. PI. Cx.
T'. vi. c. Lil. oor. Wedgeshaped wooden block, painted black except for obiong spacc left uncoloured upon one flat side, on whicls is short Chin. inscr. io black (much effaced); in top is hole with wooden plug and leather for firing string handle (missing) Cr. T', vi, b. 003 ; vill. I.

T. vicc. III. ooa. Wooden bracket; are T. viti. $0_{4}$. Double hollow above, the concave side being divided into two smaller curves by a central point; on each side
incised linet following the ouline of the donble curve.
 PL. LIV.
T. VL. C. II. 00g. Wooden bracket; set T. vm. 004 ;
variant as T. vnu. $\infty$, , but smaller and less elabortite. Incisiona orly on end (where lraces of yellow); sides plein; coler in rellef between tenon and bracker proper. $3 \mathbf{x}^{\prime \prime}$


## FABRIC FOUND AT TOWER T. vT. m

T. vid oot. Two small fre of green allik fabric, plain weave. Gr. M. i*

## OBJECT FOUND ON GROUND NEAR TOWER T. vil



## ODJECTS EXCAVATED AT WATCH-TOWER T. vUI

T. vil. 2 Wedge-shaped wooden block, as T, vL b. 003 ; v.c. iii. 001. Painted black, with two or three lage Chin. chars. in red on one fat side; in top, bole and wedge for fixing etring handle (missing); scored with knife-culs and olherwise damaged. $12 \mathbf{f}^{\prime} \times 5^{\prime \prime} \times \mathbf{a l}^{\prime \prime}$ (max.) PI. LII.
T. Vm. a. a-b. Rectang, wooden board, broken in 1wo.. Obr. painted purple all over (much faded), with border and a few Chin. chars. in black; rev. plein purple with black bands across it. See Chavannes, Documents, p. 127, No. 591'. $10 \frac{7}{4}^{\prime \prime} \times 61^{\prime \prime} \times 1^{1 / 4}$.
T. vili a. Wooden seal-case, type C; вee T. vin 5. String tied round; inser. in ink on upper surface; hole through bollom. $a^{\prime \prime} x$ He $^{\prime \prime} \times 9^{2} e^{\prime \prime}$.
T. vil. 4. Wooden measure and 'eet-equare', or shoemaker's measure; inade of straight main-piece and cross-piece put in at end with round tenon, both oblong in section, Measurementa marked on botom and narrow sides of main-piece by grooves which are coloured red and in many cabce on sides edged by a black line; on narrow sides (only) of crose-piece by painted red linea; the divisions are comewhal iregular, but each seems intended to be top. On one narrow side of main-piece at end away from crose-piece, five of these divisions are again subdivided inta five (but one by mistake only into foar); and across fifth groove on under side are cat diagonals also in red. A amall hole $I^{\prime \prime}$ deep and $1^{\prime \prime}$ in diam, is drilled into end of cross-piece, and free end of main-picce is pierced for sugpension string. which partially remains. The cross-picce forms rather less than a right angle with the main-piece; and the edge of the latter is oot quite true. CL. L.A. If. vi. oot, and T. II. ii. 13. Main-piece

'T'. vil. 5. Wooden mealcase, type A; cl. L.B. Iv. ii.

The types of seal-case are :
A. Roughly sq. block, aide edges sometimes bevelled, the centre lollowed out in 2 sq., and three grooves sawn in sides for string to level of botion of hollow, wherein clay seal was put.
B. Similar, but with hote bored through bottom.
C. Block, usually oblong, the middle cut away leaving apetanding ends but no sides; prob, also a seal-case, the wringt being stmply hid across, as in T. In. eos. T. IVL IL $\infty$. of this type relains strings and mud sealing, bat differe in having hole bored through one end, through which string parsea; mont show no traces of mud. T. Ev. 2 ii 005 , T. IV. a. v. $0_{5}$, etc., have alips of wood like matches wedged lengihways belween the two enda at the bollom of the bollow. T. vin. 3 han a hole through the bothom, a aring lied roand, and traces of writing on the raised ends. T. yiv. vii. $\infty$, has a bole pierced lenghways through the bor.

For other examples sec:-T. in. oor ; rv.b. i. 001 ; v. b. i. 006 ; vilt. 3, 001 1-0017; xit. 12-13; xu. 2. 005 -0011, 0015 -0018, a. ii. 001 ; 1III. i 002 , ii. $\infty 09-\infty 3$ (PI. LIII); xiv. ii. 005, v. 002; xv. a. 001, a. i. 002, a- ii 005 , a. iii. 002 ; 1vi. ii. 001 (PI. LIII); xvi. 003-004; IIX. 1. 001 , 00.4, ii. 001 (PI. LIII); xavill. e-b.
T. vil. obi. Wooden apparatas, of doubdul use, very roughly made. It consists of two uprighta gat aparl, and two parallel cross-pieces tenoned into then, about af" apart; belween thesic cross-pieces is a roller of $a^{\prime \prime}$ diam, the upper and lower surfaces respecively of the crosspieces being tollowed out to give it free play. Through the roller a slit is cut, about $5^{*}$ long and $t^{*}$ wide. Probably used in connenion with weaving or spinning. Well preacrved. H. נiff. PL LII.
T. vili 00. Palr of woven etring thoes; woven over a last, in one piece like a modern sock. The wool is closcly pressed and gives a ribbed mat-like terture over sole and vamp; for ahaping heel, freah woof threada were inserted low down on the bunched warp; higher up, the woof threads from one instep thad to be spaced round the back of the heel to give neceasary lunette shape, so hat here a ladder-like effect is produced. Canvas was sticched on round the tops of the uppers for the width of the opening over instep; soles slrengthened below with goalskin in one case and felt in the other. Length c. 11"; breadih c. $3^{\prime \prime}$ to 4ita $^{\prime \prime}$. PI. LIV.
T. vir. 00a. Cont-shaped wooden vessel hollowed out of solid block, and with top of cone cut off; two amsll
holes pierced through side, opposite each other, t' from top, but no mart as of string; exterior inked black all over. H. 31 ${ }^{\prime \prime}$, diam, at bottom $3^{\prime \prime}$, at top rata'. PI. LII.
-T. vir. 004. Wooden bracket; one of many differing
 terminales in backet of same thichness, 5 it $^{\prime \prime}$ long and 2:" wide. Bottom of bracket straight, continuing line of tenon, but rounded off to end; top rises above line of tenon to a point from which it is scooped down about $1^{\prime \prime}$ in a curve that rises again to outer proint, which io rounded off; this upper curved face is bevelled. Below, decoration consipts of two deep grooves, running parallel wilh edges, taken up the rounded end and meeting at the rounded top in a aplayed petal-like hollow, the central rib being rounded of short On the two sides is om, of incised lines-some higlly ayplized molive, prob. based on a flower; al top outer comer a circle or 'eye' whence rbdiate curved lines to lower edge, and (following curve of top edge) 10 wall face; or these are met by parabolic curved lines sunning from wall face to lower edge (T, xu, 2 col-3); a carved or zigzag line marks the centre of the brackeL. The whole may be oullined by a groove following the contours of the brackel (T. III. a $001-3$ ). There are traces of yellow and biue-black paint. Prob, the smaller examples were merely hooks for clothes or viensils (T. xim. it ool); others were prob. meant 10 hang equipment and arms from. Other examples and variants:-T. v. cel-d; v. b. lii. 001 : v..'c. iii. 002, 003 ; vill. $005-9,0030-33,0047$;
 ©04, Pl. LIV.
T. Vill 005-006. Two wooden brackets; type of T. vill. 804 . Tenon of eot is cut off at lengh of $1 \mathrm{it}^{*}$.
 oos, Pl. Liv.
T. vit. 007. Fr. of wooden bracket; vatiant of T. vilt. 00. . Hullow upper side not curved, but sloped down to make acute angle with end; tenon and part of bracket proper broken off. 4t $^{\prime \prime}$ (broken) $\times \mathrm{I}^{7^{*}} \times 1 \mathrm{I}^{*}$.
T. vir. 008. Wooden bracket; see T. vill. 001 ; variant as T. vin. 007 , but smaller. Incisions merely follow outline, no ' eye'; slight traces of yellow and black;

T. VII oog. Wooden bracket; see T. vil. $\infty$ variant as T. vul oo7, but smaller and ruder. L'pper surface sloped to meet tenon at flat angle; no collar; iacisions only on end; and in these and on sides remains

T. Vili ooto. Octagonal wooden block, flat at Loth ents; into one end six boles $c$. $\boldsymbol{y}^{*}$ in diam. irregularly pierced to depth of $9^{\prime \prime}$ to $3^{\circ}$; painted black all over, but paint now mostly wort off. A stand for holding aticks of incense (1), H. $3 \frac{1}{2}^{4}$, diam. $3 \frac{1}{4}^{+}$. Pl. Lil.
T. vil. oont-oory. Seven wooden seal-cases; sce T. Int. 6. . 0014 and 0015 of type C, remainder of type A.

T. VII. ooi8. Flat rectang. plece of wood; at one end a broad tenon; slightly thinned down to other end, where it is slaarply bevelied of and piereed by hole $\mathrm{b}^{\prime \prime}$ in diam.; cI. T. xII. a. 0013 . Lengith $\mathbf{a}^{\prime \prime}$ (with tenon 3ry') $\times 1 \mathbb{V}^{\circ} \times \frac{1}{2}$ to $4^{4}$.
T. FIIL oolg. Wooden block with two grooves, $\mathbf{1}^{\prime \prime} \times \mathfrak{1}^{\circ}$, across it ; one end broken of down to bottom of groove; several eaw-marks at bottom of each groove. Sawing

T. vix. oono. Half of wooden comb with arched back as L.A. vi, ii. oor4. H. 31ts", width (broken) $\mathbf{1 f}^{\prime \prime}$, length of teeth rame 6 teeth to $1^{\prime \prime}$.
T. vili ooar. Wooden block roughly rectang. pierced with two $\frac{1^{\prime \prime}}{\mathbf{c}^{\prime}}$ holes ; traces of purple paint. $3 \frac{1}{2}^{\prime} \times 1 \frac{1}{4}^{\prime \prime} \times \mathbf{l}^{\prime \prime}$.
T. vili 0022 . Corner of wooden board, coloured black one side, red the other; to black side sticks F . of red silk

T. vili, oors. Flat oblong plece of wood, with edges of one end bevelied; stained dull purple. a $\mathrm{i}^{\prime \prime} \times \mathrm{l}^{\prime \prime} \mathrm{x} \boldsymbol{4}^{\prime \prime}$.
T. VIT. oos4. Wooden disc; on one side, edge cut in a curved bevel $5^{-1}$ wide; on other side, edge square; in centre, hole 若" sq.; across top, mark of pin holding axle. Devel shows signs of friction. Diam. 31", thickness

T. vw. oong. Wooden block, D-sh.1ped in section ; one end and adjacent sides are wrapped in linen; on this, hich black paint. A pparently used for grinding the paint. Cf.

T. vir. oog6. Wooden bar, slighlly cuived; in section an isosceles triangle, edge along apex being the conver. In concave base side are bored five holes, $c$. $\frac{1}{2}^{\prime \prime}$ in diam. and about $3^{\prime}$ apart; three not being in centre break through convex side of bar above. Traces of black paint


T. vil. 0027. Wooden bar slighly curved as T. vul. 0026, oblong in section; in narrow concave side four $\frac{1}{\prime \prime}^{\prime \prime}$ hales trored; one pierces to the other side, others $\frac{3^{\prime \prime}}{4}$ deep. Remairs of black paint. 10 " $\times 7^{\prime \prime} \times \mathbb{1}^{\prime \prime}$.
T. vili, 0088. Fr. of rectang. cov.tablet () showing part of seal cav.; fine wool; blank. $4^{77} \times 1^{1 / 8} "$
T. Fill ooag. Fr. of wooden board; red on one side, black on other; broken edges stained purple. Gr. M. 3 3 ${ }^{4}$.
T. vill 0020-0093. Four wooden brackets; sec T. vin. o04, but smaller and simpler. Only one groove down sides, making with concave upper edge a curved pear-shaped lobe; three grooves, or two, on end; underneath and side up to lobe painted black, lobe and end red. Tenons of 0032 and 0033 broken off. Average measure-
 s". oojis Pl. Liv.
T. vir. 0034 Fr , of wooden bar, roughly oblong in section and broken at one end; pierced through broader
sides by tapering peg projecting Ifa' $^{\prime \prime}$ one side, $2 f^{\prime \prime}$ the other; rope of three strands tied so as to embrace both peg and bar. Bar $4^{\prime \prime} \times \mathbf{F}^{\text {B }} \times \mathrm{y}^{\prime \prime}$, Jength of rope beyond knot $13 \mathbf{y}^{2}$.
T. vir. 0035. Fr. from corner of wooden board, with ribbet at one squared end; black paint outside; wood

T. viII oog6. Fr. of wooden vessel, covered outside with perished black lacquer, with perished red inside; comers are slighly rounded. $3 \mathbf{1}^{\prime \prime}$ (broken) $\times \mathbf{a n}^{\text {I }} \times \mathbf{g}^{\prime \prime}$.
T. vin. 0097. Thin strip of wood; traces of glue. 3 a $^{*}$ $\times 3^{\prime \prime} \times y^{3}$.
T. vill ooas. Wooden splnning-whorl ; plano-convex disc, pierced Diam. $1^{\circ}$, thickness ${ }^{3}$.
T. VIIL oo39. Wooden sllck roughly carved and painted in ink to represent head and neck of animal, prob. snake. Complete; head flat top and bottom, and pointed; curved grooves mark ears; mouth shown by V-shaped groove; at back of mouth hole pierced, through which passea suspension string (broken); neck long, thin, and oval in section. Most of head is black, and neck is painted in series of curves roughly meeting one another. Charm (?).

T. VII. 0040. Length of thin rope broken at both ends; made of bundle of hemp (?) fibre wound round with finer twine. Length $\mathbf{I}^{\prime} 1 \frac{1}{2}^{\prime}$, diam. $\mathbf{1}^{\text {- }}$.
T. vir. 0041. String of vegetable ibre tied in loop; coloured pink in pars. Diam. of loop c. rith, diam. of string $\mathrm{a}^{\mathbf{1}} \mathrm{z}^{-1}$.
T. vil. O042. Shreds of reed, dried, twisted, and coloured purive. Gr, lengih c. $\mathbf{a}^{\prime \prime}$.
T. vin. 0048 . Fr. of coarse goat's halr (?) Eabric, loosely woven, dark brown and buff. $2 \mathbf{1}^{\prime \prime} \times 3^{\prime \prime}$.
T. vir. 0044. Toe of woven string sandal; lype of T. 파. a, 002. $4^{\prime \prime} \times 3^{\prime \prime}$.
T. YW. 0045. Flat ring of string or rope, bound round with Giner string and loose bemp. Perhap for carrying weights on the bead. Diam. outside $7 \frac{1}{2}$ ", indide 44*, thickness ${ }^{7}{ }^{4}$.
T. vili, 0046. Part of a garment (7) of buff edik, sewn with silk; rolten and much tom.
T. vim. 0047. Wooden brachet ; see T. vitu. 004, same


## ODJECTS FOUND ON SURFACE NEAR WATCH-TOWER T. M

T. 7. oor. Large fr. of porcelain bowl; white body painled in dull blue under a greyish-white glaze; inside, two thin lines round rim, two round base, circle and twig pattern in centre; outside, two thin lines round rim, broad circles wherein twig pattern; between circles rough design of two fower slems (?) looped together. Cbinese.


With this is joined up T. xi. 008, and con 11 also belongs to it PI. IV.
T. nr. 002-004. Three frs. of rimis of porcelaln bowls of ware similar to T. xt. 0012 . Straight-sided, rim very slighly everted. Outside, rough floral design similar to that of T. x. oog-0010; inside, round lop, row of elliptical spots above double line. Five rivet-holes in outside of 004 , not pietced through. Chinese. Gr. M. 2g".
T. บ. oos. Fr. of stoneware ; coarse hard buff clay; on outside, brilliant black-brown glaze. Chinese. Gr. M. $17^{7} \mathrm{~B}^{\prime}$.
T. 20. 006. Fr. of pottery, whecl-made, of grey-burning
clny; well levigated, kiln-fired; on outside, band of four incised lines. Gr. M. 2 ${ }^{\text {g }}$.
T, I, 007. Fr, of pottery, wheel-made, of well-levigated clay, kiln-jired and 'smothered'; on outer lace rude sickdrawn wave orn. Gr. M. ag".
T. II, oos and oorr. Two frs, of porcelaln belonging to T. xt. cot; oos joined to it.
T. II. o0g-ooio. Two firs. of porcelaln bowl, side and rim; side straight, rim very slightly everted. Painted in dull blue under greyisi-white glaze; rough floral design outside; inside (ooto) elliptical dots above double line. Same ware and pallern as T. 0027; II. 002-004; viii. De3. Chincse. Gr. M. $3 \frac{1}{2}$. . ooro, PI. IV.
T. II oota. Part of porcelaln bowl; botom with base-ring and side Body of coarse greyish porcelain painted roughly in dull blue under a greyish-white glave; base unglazed and showing part of a brown ring ; roughly scrawled foral orn. inside and out. Seme ware as T. xL.


## ODJECTS EXCAVATED FROM REFUSE-LAYERS OF WATCH-STATION T. XI

T. II. I. 13. Measure, made of sllp of cane, with divisions scratched on outer surface. The unit is $\frac{9}{280}$ ( 0.0023 m ) and the system is decimal. Measure is $\mathrm{ga}^{\prime}$ long, divided inco to by incised lines of which central one is marked by a cross; each division subdivided into ten units by samall culs made on opposite edges of the meagure in altemate divisions; hole pierced al one end. C. T. vu. 4 .
T. H. II. oot. Fr, of buft sllk fabric, lied up in lag with small black object, perlaps spice, inside; torn. Orig. prol. 31" sq.
T. II. II. oon. Strip of faded red tilk in tatters; plain weave. Lenglh $c . \mathrm{a}^{\prime}$.
T. II. II. مo9. Uppers of felt sllpper with traces of
leather tole；fell covered rith woollen cloth，having warp of twisted buff yarn and wefl of tine red wool，close－ pressed，concealing warp and giving ribbed eflect Ragged and worn．Lenglh ini．
T．II iv．ool．Part of ovold wooden bowl，like T．v．
b．ii．©ori；wes laoquered，but lacquer han all come of ercept a trace．Length alf，width of bave $1 \mathbf{7}^{\prime \prime}$ ，above $3^{\prime \prime}$ ， b．If．
T．II．IV．oos．Fr．of cane split from knot dowawards； end ahapened to poinl $5^{\circ} \times I^{\prime \prime}$ ．

## OHJECTS EXCAVATED FROM QUARTERS AND REFUSE OF WATCH－TOWER T．XII

T．III．1．Pottery fr．，tand－made，of fairly well levigued red clay，grey－burning，fired on an open hearth，with＇mal－ marking＇on outer face C．T．nt．ood．Gr．M．aff．
T．mi．a．Pr，of pottery veasel，wherl－made，of grey－ burning lairly well levigated clay，piln－fired，with＇mat－ marting＇on outer face，Cf．T．II． 004 ．Gr．M． $3^{\prime \prime}$ ． PL．IV．
T．II．8．Pottery fr．，wheel－made（1），much weahered，of poorly levigated red clay burning lo grey；fired on an open hearth and＇smotbered＇；grey－black exterior onf wilh ＇mat－marking＇．CC．T．m． 004 Gr．M．ať＂．
T．工巩 по－ıs．Two wooden seal－cases；12，tppe A；13，
 $H^{\prime \prime} \times 17^{7}$
T． $\mathbf{T}$ ．ool．Flat plece of wood，roughly eq．，with rude hole $1^{\prime \prime}$ in diam．in centre． $1_{3^{\prime}} 5^{\prime} \times 1 \mathfrak{k}^{\prime \prime} \times 1^{\prime \prime}$ ．
T．III．oon．Wooden seal－cese，type C ；sce T．vill．5． Sting lied roond． $2 \frac{1}{4}^{\prime \prime} \times \frac{1}{}^{\prime \prime} \times \frac{1^{\prime \prime}}{2}$ ．
T．II．oog．Wooden peg，oblong in section，wilh sq． head bevelled to point ；broken at other end． $31^{\prime \prime} \times$ 佥＂ $x \mathrm{IB}^{\prime \prime}$ to $\frac{1}{1}^{\prime \prime}$ ．
T．1．00．004．Fr．of poltery vessel；fat bollomd（） pierced with holes， $7^{7}$ in diam．Wheel－made，of well－ levigated grey－burning clay，kiln－fired．Orig．diam． 6. 传＂． Gr．M．41 ${ }^{\prime \prime}$ ．
T．프，oos．Rope and wooden peg．Peg rounded and tapered to a point（now broken），then split fat down one side．In one sharp edge groove cut，in which is fastened a rope of two strands by means of slip－knot．Peg 7i＂$\times$ ian $^{\text {＂}}$ $\mathrm{Mi}^{\prime \prime}$ ；rope，length $18^{\circ}$ ，diam $\frac{70^{\prime \prime}}{}{ }^{\prime \prime}$ ．
T．yin．oo6．＂Wooden fire－stick（fectale），unfinished； one edge squared，with three＇hearlls＇near one end， unused；other edges and back broken off．CI．L．A．Y． ii．I． $5^{7^{\prime}} \times 7^{7^{4}} \times \mathrm{f}^{\prime \prime}$ ．
T．历II．007．Wooden pen：made of stick with batk on， trimmed to a point $9 t^{\prime \prime} \times$ 生 $^{\prime} 10 \frac{1}{10}{ }^{\prime \prime}$ ．
T．III 008．Wooden strip，apparently once lacquered． $67^{\circ} \times 1^{\prime} \times \mathbf{1}^{\prime \prime}$ ．
T．min．009．Wooden stick with bark still on，cat neally sq．at one end，and into a wedge at the other；out of this wedge the pith has fallen．Length $8^{\circ}$ ，diam． $\mathbf{1}^{\prime \prime}$ ．
T．min ooro．Part of lacquered wooden bowl，srip from rim to base；black outside，inside red over blact． C．T．pl．b．ii．eor．H．c． $6^{\prime}$ ，thickness at rim it＂，at bage $\frac{1}{2}^{\prime \prime}$ ．

T．xit oovr．Flat wooden atrip pointed at one and $11^{4} \mathbf{z}^{\prime \prime} \times \mathbf{B}^{\prime \prime} \times \mathbf{1}^{\prime}$ ．
T．ㅍl．oom．Wooden pen；made of twig with bark on， pointed at one end．Iengh $3 \mathrm{~h}^{\prime \prime}$ ，diam． $\mathrm{A}^{*}$ ．
T．mn．ooig．Wooden spatula with flat oval bowl； handte broken．Lengill $1 \mathbf{1}^{\prime \prime}$ ，bowl $2 \mathbf{1}^{\prime} \times 1 \mathbf{1}^{\prime \prime}$ ．
－T．III．0014－cors．Two palnted wooden hoobe， oblong in section，bevelled of above to four－sided point and tupering below to smaller oblong neck．oois in good condivion，neck ulpainted，bead painted black and red； oor 4 broken，sand－encrusled，red paint only．Perbapm sloppers．Other examples：－1，xil． 0019 ；sv． $001-003$ ； xxyt．001；xavn．oog，0013．coif：h．al＇，of head only 12＂；gr．width $\mathbf{1}^{\prime 2}$＂，gr．uhickneas $4^{\prime \prime}$ ．
T．m．ootb．Wooden pen；roughly prointed atick with bark gill on．31 ${ }^{\prime} \times \mathrm{l}^{\prime \prime}$ ．
T．ㅍ․ oong．Part of wooden needle（？）．End above cye broken off；eye part flat，Lut when complete al leas ${ }^{\circ}$
 width of cye $\frac{1}{3}$＂．
T．［1］．co18．Oblong plece of wood；one long aide broken off，the ochers squared；in middle two holes，in which are strings，knoued on one side，cut off flumh with surface of wood on the other， $5 \mathbf{1}^{\prime \prime} \times 1 \mathbf{f}^{\prime \prime} \times \mathbf{3}^{3 \prime}$ ．
T．yu．ool9．Wooden knob；see T．xil．oor 5 ；traces of black paint． $2 \mathbf{f}^{4} \times 7^{\prime \prime}$ sq．（max．）．
T．耳n．oozo．Arrow．Iron tang（broken in two piecis）； bronze head，type of T． $00_{7}$ ；sides plain，point sounded．

T．III．oom．Three tra．of rope：one，plailed heorp， with toop at end as T．yII． 2 e oojr， $11^{\prime \prime} \times \mathbf{a}^{\prime \prime}$ ；two of string made of coarse fibre， $17^{\circ} \times 5^{*}$ long $\times 5^{3^{\prime \prime}}$ dianl．； one，lat plaited rope made of goat＇s hais Ph $9^{\prime \prime} \times \mathbf{7 P}^{\prime \prime} \times 3^{\prime \prime}$ ．
T．xil ooas．Felt inner sole of shoe． $10^{\prime \prime} \times 31^{\prime \prime}$ ．
T．sim．oosa．Fr．of string shoe sole，bemp；string coiled flal and bound by string pasaing through transversely． Gr．M． $5^{\circ}$ ．
T．ru．oog．Two pleces of mating of plalted cane The strips of cane，$c$ ． 4 ＂wide，run diagonally to the edge of the manerial，and each passes under and over alternately sets of three strips ruaming at right angles；each arip stars passing under or over one tooner dhan its fellow on one side，and one later than the alrip on the other．Both piecea are doubled，the two ajdes being tied close with
string；mat was evidenily doubled agaln when bumt，the edges of cach piece being equally chared． $5^{\circ} \times$ ro＂．
T． $\mathbf{I l}$ oosy．Wooden peg；flat on one side，rounded

T．In．00a6．Febric frs，；much lom piece of buff silk ecwn to small strip of blue；boll plain weave．Length $6^{\circ}$ ．
T．工in．0087．Coarse bemp eord，two－ply，broken each end．Length is＇s＂，diam．ity＂．
T．ㅍ․ oont．Strip of bufisile fabric，fine plain weave， C． $19^{\circ} \times 1^{\prime \prime}$ ．

T．III，oong．Two fre．of hemp or cotton hbric， lighi buff，loose plain weave；edges of one ebarted．Gr． fr， $1^{\prime} \times 9 \mathbf{a}^{\prime}$ ．［Not analjsed．］
T．III．oogo，Bottom of cane basket Nine or ten Ilat slips of cane（some broken）intertace across botiom making solid centre $r$ ． $3^{*}$ in diam．，beyond which rise their frece ends to form ribs．In and out over every altemate rib are woven long narrow stripg of cane roughty sq，in section ；the intermediate ribs being teft free in ingide of baskel，but possibly taken into the weive higher up．Diam． extant $6^{\circ}$ ．

## OBJECTS EXCAVATED FROM QUARTERS OF WATCH－TOWER T．XII．a

T．III．a oo1－oos．Three wooden brackets；see T vili．co4．Same yipe，but upper surface less hollowed uut；remains of yellow and indigo paint．Average

T．min．a．oo4．Spec．of calcined reeds trom stacks of fascines near lower．Gr．M．347．PI．LIIL，
T．in．a．oo5－001L Seven wooden seal－cases；005－
 decp and las groove＂$x \mathrm{~s}^{\prime \prime}$ cut across under side．

T．III，a．o012．Wooden block with square ends and botton，the top rounded and slighty hollowed in the middle；both broad sides are dinted wilh smal irregaler broised holes．Proh a paint－grinder；ef．T．nut，coas，

T．II．an oorg．Flat oblong plece of wood；cf．T． vir．oois．At one end both long edges bevelied to a wedge；other end has all edges slightly bevelled，and $\mathbf{y}^{\prime \prime}$ hole in corner；one long edge bevelled on one side；on
 $\times{ }^{3}$ ．
T．IIL a．ool4．Ronad wooden stopper pierced vertically；through hole is atring broken short：top edges bevelled，rabbet（＇） $\mathbf{1} / \mathrm{y}$ ）round bottom edge；painted

T．I．．a．0015－0018．Four wooden seal－cases，type C；sce T．ITIL．5．cos B has slip of wood wedged across bottom of groove ；C．T．xv．e．it． 005 ； 0017 has four notches underncail．oors（largent） $17^{5} \times 18^{5} \times 3^{2}$ ．
T．71．a．corg．Minlature wooden bracket（？）made of fat wooden strip thinned at each end；from middle of one thin edge two＂horns＇project roughiy at right angles，

T．III．a．0090．Wooden bar，oblong in section，well finished with bevelied edges；at one end two boles close logether；other end（broken）has mortice，tenon from second block fiting therein，a wooden peg securing tenon，

T．III．a．ooal．Wooden block，prob．a paint－grinder； see T．xir．a eosa（for shape），and（for use）T．vir．


T．min．oomg．Round wooden stick cut thinner for $i^{*}$ at each end；through each true end and each end of the thicker part is a hole aith remains of pèg；all four holes are in line．Length $7^{\prime \prime}$ ，diam．$\frac{1}{2}$ to $\mathbf{i n}^{\prime \prime}$ ．
T．Hill a oong．Thin wooden pla with locse pear－shaped head；latter made separately，in two pieces，of which only narrower remains ；cl．L．B．iv．oos．Length of pin 81＇，

T．프．a．oo94．Wooden atick，flat on one side，rounded the other，and bent so that Bat बide is convex ；pointed at each end；round each end aye lied ends of one piece of ouring．Apparently a bow，perhaps for 2 small drill．84＊＊

T．Ti．an oon5．Fialal carved in wood，es if of miniature Sitapa；oblong in section with five umbrellas； tenon for attachment below broken；painted black ail

${ }^{\prime}$ T．Wi．a．ooas．Iron skewer，oblong in acetion；end bent imto ring－handle，round it section；corroded． C ．T． 2vilu．ii． 9 b；Exvilt 0019；T．W．e05，oof．Length of
 PI．L．Iv．

T．Iㅣ 日 oong．Bundle of reeds，probably for mating， uied rewnd with six sarings at intervals of $c, 3^{\prime \prime}$ ；each string knoted and cut thori，not as in mat T．yw．i，oo6． Length $155^{\circ}$ ，diam． $\mathbf{7}^{\prime}$ to $\frac{1_{2}}{2}$ ．
T．an a 0．008．Two bundles of reeds，for matting； atems tied round with string，cach bundle in three places Length c． $4^{*}$ ，diam．c． $\mathbf{4}^{*}$ ．
T．min．a 0029．Buadie of reeds，like T．xit． 20027 ； tieci with string in five places．Length $9 \mathbf{4}^{\prime \prime}$ ，diam． $\mathbf{7}^{\prime \prime}$ to $\mathbf{1}^{\circ}$ ．
T．xif．a．oogo．Stin and akeleton of snake．Lengul （twialed）715＂，diam．$c$ ． $\mathbf{7}^{\prime \prime}$ ．
T．Im．a．003L．Noose of coarse rope Rope is bent double，and 3f＂from bend the two ends are divided and plaited logether to make otue four－ply rope of double aize， the end of which is passed through the loop and knotied． Diam．of rope，double 7＂，alngle fén，inside diam．of loop $\mathbf{3}^{\prime \prime}$ $\times$ 確。

T．III．a cogo．Romod wooden ettek，with one end beveled off，and charred；near thir end，in same plane as bevel，a notch；stick wapped round into a ring；other end broken where notch was．＇Dead－eje＇t Diam of ring $23^{\circ}$ ；of stick $\frac{1_{1}^{\prime}}{3^{\prime}}$ ．
T．m．e oogs．Fr．of quilled sole of tabric shoe（）； made of three pieces of coarse bemp（？）fabric，light buff， placed one above the other and quilted together by langitudinal rows of ronning elrings $c$ ．if epart；ends of fabric and stringe cot actors．Transversely another thicker cord was ron，which was tomed al the edge and brought back to form successive rows $c$ ．$\frac{f^{\prime}}{}{ }^{\prime}$ apart；on one side of the faluric this cord wais then cut ofl wherever it appeared， leaving short tults；perhaps alrengthening under－gide of wole ；cf．T．xwili iii．©02．The inner layer of fabric is conted with black pigment on each side，perhaps＇waterproofing＇．

T．mi．a．oo34．Bundie of dried grass tied round in two places with string（round atalks and round flower）． $14 \frac{1}{2}^{\circ} \times 3 \frac{1}{3}^{\prime \prime} \times 2^{\prime \prime}$ ．
T．工п．a．0085．Piece of baff eilk fabrie，plain weave， knolted as one end，and bemmed with silk thread． Length I＇．
T．II．a．oog6．Fr．of blae silk tabric．Gr．M． $\mathrm{r}^{\prime \prime}$ ．
T．프．e．0087－00g8．Calcined reeds，two lumps of alag， from stacks of fascines near loxer；cf．T．na，e，004．Gr． M． 3 I＇$^{\prime \prime} \times 2 \mathrm{I}^{\prime \prime}$ ．

T．me a．004．Speclmen of reed from atack of fascince． Lengih $6^{\circ}$ ．
T．III a．I．oor Wooden peg，top cut and painted in likeness of human head as T．oon，but very rade work； bark left on down sides；only one notch（below nose），top

T．2II．a．I．oog．Wooden pen（））；stick trimmed to a point；two crossey cut on th same side，wear broad end．Length $6{ }^{2} \mathbf{n}^{\prime \prime}$ ．
T．mi．a．I．oog．Wooden peg，cut rudely round and trimmed to narrow werge ending in bevel like a chisel blade． $3 \mathrm{H}^{\prime \prime} \times \frac{1^{\prime}}{2}$ to $\frac{1^{\prime \prime}}{} \times \mathbf{1 8}^{7 \prime \prime}$（man．）．
T．工．．B．I．004．End of wooden woriting illp，blank．

T．III e．I．005．Bronze errow－hend，lype of T． $00 \%$ ， with part of iron tang；blunt rounded point sides plain， good condition．Length of whole＂f＂，of bead sfa＂， PI．LIII．

T．mi．a．1．oo6．Pottery fr．，whel－made，of well－kevigated grej－burning clay，kiln－fired；round shoulder，band of incised combedrawn lines with band of wave－pattern below；badly polted．Gr．M．3ł＂．

## documents and miscellaneous objects found in dustdin t．xi．a．if

T．EII．a．II．t．and L a．Early Sogdlan paper doc．， found folded and lied with string．On obve．at each end， as luve folded， 3 short II．writing（address）separated by vertical pen－lines（at one end partielly destrojed）．Inside， unfolded，$t 2 \mathrm{ll}$ ，written parallel to long side of folio，clear and black，and apparently complete except where edges of puper are broken．

For a detailed analysis of the paper in T．xil．a．ii． $\mathbf{t - 8}$ ， which is thin，yellowith，of uneven terture，and has proved to be made of rags，see J．von Wiesner，Uore die Wifstom bis jutst aufgefindonen Hadompapirre，Sizungoberichte der K．Akad．der Wiss，Wien，clrvïi，19il．ta is strip of blank paper brouren from R．edge．

See LA．nt ï．olet，and T．vic．ii．t；also A．Cowley， fR．A．S．，Jan．1911，pp． 159 sqq．；R．Gauthiot，is．， PR 497 sqq． $16^{\circ} \times 94^{\prime 2}$ ．Pls．CLIIL，CLV．
T．III．a．il 2 Early Sogdian paper doc．，found folded and wrapped in brown ailk，within outer cover of coarse bemp（i）fabric，which is inseribed with similar chern Small fre．of paper adbere to outride of cover， perhaps from an additional wrapper．Doc．（unfolded）obo． 60 ll ．，written parallel to，short side of folio，clear and black；res．（in one comer） 3 short 11.0 and acdress near edge $2 s$ in 1 ．On hemp cover，traces of 7 ll．Paper as in I，broken along folds $169^{\prime \prime} \times 9 ل^{\prime \prime}$ ；cover $5 \frac{1}{2}^{\prime \prime} \times 3$ 月 $^{\prime \prime}$ ．PLs． CLILL，CLV．

T．1I．a．II．3．Early Sogdian paper doc．，found folded and tied with string．On outside（folded），addrean as in t ．On inside（unfolded）， 26 ll ．running parallel to long side of fol，and 9 II．across at one end ；clear and black．Paper as in 1 ，broken elong folds． $16 \frac{1}{2} \times 9^{\prime} \mathbf{2}^{\prime}$ ． Pla，clilli，clivil．
T．II．a． 114 Early Sogdian paper doc．，found folded．On outside（follded），address as in I．On ingive （unfolded）， B Il．running parallel to long side of fol and one $L$ ．across one end；clear and black．Paper as in 1 ． broken along folds． $16^{\circ} \times 92^{\prime}$ ．Pl．Ci．v．
T．an．an it 5 Early Sogdian paper doc．，found folded and lied with string．Fr．only of address preserved on outside．Inside 33 II ，running parallel to long side of fol．， and $9 U$ across one end ；clear and black．Paper as in 1 ， but considerably broken，and parts of several ll．lost， $13 \frac{1}{4}^{\prime \prime} \times$ 917．Pls．CLIII，CLVL
T．프．a．II．6．Early Sogdian paper doc．，found folded； incomplete．Fr．only of address preserved on oulside． Inside，fight band portion of 23 II．running prob．parallel to aloort side of fol．，black and fairly clear．Paper as in t ． $4^{*}$（incomplete）$\times 9 \mathbb{8}^{\prime \prime}$ ．Pls CliIII，CLVL．
T．3m，a．L．7．Early Sogdan paper doc．，foumd folded． No address preserved．Inside，parts of 7 Il．running parallel to long side of fol．，and one l．running ecross one
end ；bat most of middle of sheet（an unfolded）lost，and hence ill II．except first incomplete．Writing black and clear．Papei as in 1． $16^{\circ} \times 5 \mathbf{1}^{\circ}$ ．Pls．CLIII，CLVI．
T．II．a．11．8．a－g．Frs．of Early Sogdian paper doc．：of main pant of large fol found folded．o－f mall frs．，some perhaps belonging to g ．Latter shows traces of eddress on bact，and inside remains of 10 IL running parallel to long side of fol．and one I．actoss one end． Writing fairly clear，and black，but middle of sheet with grealer pert of last 4 II ．lost．Of small fra，$a$ is blenk，$b$ ahowa fres．of $g \mathrm{ll}$ ．，and the rest a few chars each．Paper
 cliv，ClVII．
T．III．a．U．20．Fr．of fine sifle，plain，ondyed，much tom；showing remains of 9 II ．Khar．，faint，on one side． 38＇x2造＂．IJ．xxxix．
 5；string passing through one groove and tied round block．

T．ㅍ．日．11，oon．Specimen of refase．
T．ru．a．II，009．Fabric frs，from rubbihh；silk，all plain or fine corded weave，and ragged；including ：－4 fis buf，

3 frs．red，ifr．pink，ifr．gref，ifr．grey arwn wo fr．of blue， I fr．blue，ifr．blue sewn to fr．of buff，cond of four piecees silt（3 buff， 1 green）knotted together；lump of cotion wrate，covered with red ailk，and with suring of blae silk atleched to in；and ifr．grey hemp or colton fabric，plain weave．Gr．M．c． $10^{\prime \prime}$ ．
T．mi．a．U．004．Flat strip of wood with one edge cut into a series of varying curvea divided by pointed notches； ac one end a bole．Perhaps the legg of a model piece of furniture（ P ）． $4^{\prime \prime} \times \mathbf{7}^{\prime \prime} \times \mathrm{f}^{\prime \prime}$ ．Pl．LiII．
T．III．a．U．oos．Wooden dle（？）；obloug block painted

T．II．B．U．oo6．Short wooden atick，pointed at one end It passes through a piece of cane；round this， aring is mound ighly，and continues up atick aray from the point，though no second piece of cane to support it remaing．Possibly froon Joint of arrow－head，a socketed melal head having been fired to reed by a separate wroden tang．Length of sick $3^{*}$ ，diam．$c$ ． $\mathbf{1 t}^{\circ}$ ，diam，of cane fint， lengih covered with wound atring ints＂．PL LIL．
T．ㅍI．in II，oof．Finlal carved in wood，as if of minia－ ture Stupa；rectang，with five umbrellas，as T．cu．e．0035， but narrower；edges all worn of． $1 \mathrm{ft}^{\prime \prime} \times \mathbf{1 t}^{4 \prime} \times \mathbf{7}^{\prime \prime}$ ．

## OBJECTS EXCAVATED AT WATCH．STATION T．MII

T．yun oon．Wooden brecket；see T．vil $\infty_{4}$ ；variant as T．ain．a．cot；tenon broken．Bracket proper flán $^{\prime \prime}$

T．표 002．Flat plece of wood，with two－hirds ofits thick－ ness cut away except st one end．This raised block is finished off with a curved bevel，and pierced by a hole tre＂in diam．； each end is cut into four teeth by three grooves $c$ ． 1 ＇wide


T．yni oog．Woven etring aandal，lype of T．nv．a． oon，but still atronger make；most of fore－part gone，but point of toe preterved．From refuse－heap S．of tower． Length $1 \mathfrak{I}^{\prime \prime}, \mathrm{gr}$ ．width $4^{\prime \prime}$ ．
T．yin oon．Woven string aqadal，type of T．yv．a． co2；side－loope gone and whole of beel From refuse－heap

T．mim．005．Bronze arrow－head；a round core fitted with three batbe elong ite whole length；much corroded； iron lang．Length of bead $\mathbf{I H}^{\prime \prime}$ ，of whole $3 \mathrm{IE}^{\prime}$ ．PL．LII．
T．工im．oo6－007．Two bronze errow－heads，type T．oot，but knt．ooy has sharper point ；sides plain，remains ol iron lang．Lengith tif＂．
T．m．．cog．Lentoid bead of grey pebble，naturally polished；cut flat at endg．Diam．gㅗㅂ．
T，Im，oop．Plece of bone，hollowed out into a lube； one end plugged with wood．Length $2^{\prime} \mathrm{I}^{\prime \prime}{ }^{\prime \prime}$ ，diam．c． $\mathbb{R}^{\prime \prime}$ ．
T．푠 L ool．Wooden bracket；see T．vill $\boldsymbol{\infty}_{4}$ ． Vdriant，－boch aides alightly curved and parallel，and no
knob at end；decoration in black and red paint；no inciaions；circle on each fat alde，and arrangement of curved lines ruggeating feathers；on conver side more
 PI．L．IV．
T．ㅍim 1．002．Wooden seal－case，lype C；set T．vin．

T．Im．I．oos．Wooden spatala（ $)$ ，like model oer； straight reciang．blade $2 \frac{1}{2}^{\prime \prime} \times \frac{1}{2}$＂，very slender rounded shaft．Tolal lenglh（broken） $10^{\circ}$ ．
T，mim，L ooa．a．Small beg of grey sillk，the lining cut from Chin．ketter on silk and its inscr，showing on outer side．Very fine terture and plaln weave．Constructed of four pieces：－the mouthplece－a square with round bale in centre；sides－a tube sewn by ite upper end to edgen of bole；boutome a circular piece sewn to and cloning lower end of tube．A folded strip sewn by its centre to one side of upper end of tube forms a band for tying op the mouth． Much split and very britue．For Chin．letter see Chavannes， Doruarmit，No．398，and Pl．Nx．Length r．34＂，sq． top 3 3＂．
T．III．1－II．oos．a－b．Fabric fres；red，grey，and buff Bill，plain wesve；pieces of buff ailk twisted into cord， and two pleces of bult berop or cotion latric，coarse． Gr．M．（cord） $2^{\prime} 3^{\prime \prime}$ ．
T．sim．U．oof．Wooden bracket；sce T．vil oof； variant as T．vin．oof，but much smaller．Painted de－ coration of black diagonal lines on red ground；paint much deatroyed，especially round the hook al the end，
whete the vood has been much worn on wop and sides oring to objects hanging on it 64＂（of which renon 27＂） $\times 1 \mathrm{~B}^{\prime} \times \mathrm{H}^{\prime}$.
T．min．11．oon－003．Two wooden seal－cases，ype $\boldsymbol{\Lambda}$ ； see T．vill．5． 003 retains string and most of clay of meal；
 PL LIII．
T．tmil II．oon．Handle of broom made of apllt eane． A amall handful of the cane was first taken，and $5^{\circ}$ from the end a atring wrapped iwice round to secure it ；the end of the suring was then brought through the cane silthers， looped round the two bindings，and taken back again
through the onnes；ben a second small bundle fras laid against the first as the point where the iting tasued from it；the string ans passed through the middle of the second bundle，taken twiee round the two combined，then right through again to be looped actues this second biading； and so back and out，when a third bundle was added． The several bindinge come aloul $\frac{1}{2}$ apar and are elgbi in nomber；each sucresgive bundle，being tied nearer to the handle end，apread out more freely and gave a beuer whishing surface；finally，the string was knotted firmly round the lass binding，and the cane enda were nealy rounded of for the handle．Much worn down by use． Lengih 61＂，circumference al handle $11^{\circ}$ ．

## OBJECTS EXCAVATED FROM REFUSE DEPOSITS OF MOUND T．xiv

T．Ev．ool Fr，of base of lacquered wooden bowl，
 $4 \times 1$ ．
T．yv，oon Wooden seal－crse，type C；see T．vin 5. Palnied black except al ends and in hollow，roughly cai 21：$\times 1 \frac{1}{4} \times{ }^{\text {g }}$ ．
T．Inv．00g．Axe blade of wronght Iron．Curved culling edge；sides have been doubled over at back to make rectang．oblong tocket for handle；blade consequently ehield－shaped Fine example of ironwork．Lenglh of blade 47 ${ }^{\circ}$ ，depth of blade $4^{*}$ ，thickness of blade from $\frac{1}{2}{ }^{\prime \prime}$ ， length of socket $\boldsymbol{a}^{\prime \prime}$ ．Pl． $\mathbf{4 V}$ ．
T．Ixv，004－a－e．Fra，of fabrice and paper from sefuse laper on S．lace of mound，including：－（a）Ir．of imperfectly made paper（silk spun？）．Its present condition is that of a loose felt，which may be the result of the paper＇s being soaked In water，or of the pulp＇s being left unfinished；of． the more complecely made paper T，yv．i．ooj．Gr．if． －f＂$x$ 2t＂．（ $b$ ）Fr．of coarse goat＇s hais fabric，buff，ribled weave． $0^{\circ} \times 10 \mathrm{I}^{\prime \prime}$ ．（ c ） Fr ，of close－woven red－brown woollen fabric，aandencrusted 4$)^{\prime \prime} \times 21^{\prime \prime}$ ．（d）Fr．of fine butf woollen fabric Gr．lenglh $\mathbf{a}^{\circ}$ ．（e）Fr．of coarse hemp Iabric，faded brown，plain weave． $3^{\prime \prime} \times 14^{\prime \prime}$ ．（b）PI．XLVIII．
T．nv．oo6．Eight pointed wooden allpe；one shows two faded Chir chars，the rect are apparenuly teeth for

T．Irv．I．ool Twelve wooden writing shps，blank． Gr．length $1_{1}$＂．
T．Iv．I．ooa．Fabric Irs．，inclading one piece of buff silk and one of dark blue with turned－over edge sewn with buff ellk；both plain weave，very ragged．Gr．M． $12^{*}$ ．
T．Irv．I．oog．Five frs．of paper；soft thick felted make，very ragged．Gr．M． $\boldsymbol{z}^{*}$ ．
T．Irv．L．oo4．Misc，hemp（7）frs，including：－one piece of coane buff labric，one piece of string（ ${ }^{1}{ }^{\prime \prime}$ diam．）．two pieces of coarse thin felt or paper；all very ragged．Gr． M．（string）c． $\mathrm{I}^{\prime}$ ．
T．my．L．oos．Fr．of aillic embroldery；fine derk blue corded silk，showing par of floral（！）deaign worked in
close nows of chain－stitch in red，light blue，and green， outlined with buff．Fine work Cf．Ch．iv．©on．Gr．M． $1{ }^{1}$ ．

T．工T．L 006．Grasas matting found in entrange pas－ mge of shrine Maning made as follows：－1wo－plf bempen cords（five sarvive）were laid paralitel on the ground， $3^{\prime \prime}$ to $33^{\prime \prime}$ apart，rather more than double the length of the proposed mat；a trot oras made in each cord some way to one side of the middte；a amall bundle of grass $3^{\prime \prime}$ in circumference，and（al presen！）about $18^{\circ}$ long，was laid at right angles acroas the cords by the knots； the longer end of earh cord was then brought over the grass bundle，under the cord，and up through lis own loop； a second bundle was laid close alongside the first and the process repeated．The lower cord was kept atretched all the time，and so passed atraight along beneath the mat；all the binding was done by the upper cord．The orig，lenguh of the wat was $c .3^{\prime} 7^{\prime \prime}$ ；its breadith apparently $\mathrm{I}^{\prime}$ to $0^{\prime \prime}$ ．The sides were neady trimmed． $3^{\prime} 3^{\prime \prime} \times 1^{\prime} 7^{\prime \prime} \times \frac{1}{2}$＂．
T．ITv．I．L．Wedge cov．－lablet；emply seateane con－ taining remains of plain sill fabric；point end broken．

T．IT．L．00L．Ear．handie of lacquered wroden bowl． Inside plain brownish red；handle browninh red，with bright red patiern of concentric circles with dot centres set between heavy single and thin double lines，and occasional

T．ETV．IL 002．Bunile of wooden writing allps， blank，and shavingzi．Gr．length $6 \frac{1}{2}^{\circ}$ ．
T，Iv．U．003．Mixed grain．
T．ITv．li，o04．Fr．of brown silk fabric，plain weave， and of hemp cord；both roted Gr．M．r．2 $\mathrm{h}^{\prime \prime}$ ．
T．Hry．H．oos－Wooden seal－cane，lype C ；bee T．vili． 5．13＂$\times$ 有年 $\times$ 登＂．
T．riv．Il．17．Wooden ink－seal；amill recing，block， pierced transversely，having face $f^{\circ}$ sq，on which in angular seal writing are cut two Chin．chane 畏隠 chiang show $=$＇prolonged old age＇．On back，R．side
occupied by char, apparently shou, 'old age', not fally completed. CI. T. xivi. 15 . Finely cut H. If'. PI. LIIt.
T. IIV. III. gs. Wooden peg, like T. 002, but very roughly ahaped and painted; only one nolch (below

T. yv. lli ool Wooden handle; straight ; main portion aq. in mection mith bevelied edges. Thickens perpendicularly at one end and is prierced with a thole, in which is loop of string. Thickens horizonlally at the other end, across which a groove has been cut t' deep and the" wide (outer rim split off); in this are traces of an iron blade wedged in with linen. Prob. bandle of small adze.

T. IV. Ul. oos. Ear-handle of lacquered wooden bowl like T. vu. b. ii. oos ; red inside, black elsewhere, with scroll paltern on ouside in red. Length $3^{\frac{2^{7}}{2}}, \mathrm{~h} . \mathrm{t}^{1^{\prime}}$. width $\mathfrak{z}^{\prime \prime}$.
T. ITv. H. 003. Oval lecquered wooden bowl like T. Y. b. ii, ool ; edges of both ends and one side missing ; inside, red with black border; 10p of handles and ousside black. Length $c .55^{\prime \prime}$, width $c .3^{\circ}$ (with handles $4^{\circ}$ ), h. $1_{4^{\prime}}$.
T. Iv. III. oo4. Half of wooden bowl with car-handle like T. vi. b. ii. oor ; nol lacquered. Length $5^{\circ}$, h. $\mathrm{I}^{\prime \prime}$.
T. [rv. III, oos. Part of wooden spatula with flat almont rectang. bowl, of which corners only are rounded; handle broken; much perithed. Length (incomplete) $4 \mathbf{t}^{\prime \prime}$, bowl $2 \mathbf{1}^{\prime \prime} \times 13^{\frac{3}{8}}$.
T. ITv. Ll. oo6. Wooden ' dead-eye ' or pulley ; cl. T. xiv. a. 004 ; string much perished. Sce N. xxrx. ii. 001 . b.

T. Yry. ILL 007. Wooden comb with round back; cf.
 $f$ teeth to $\frac{\mathrm{g}^{\prime \prime}}{}$.
T. ITv. III. oob. Twelve wooden writing-sllps, uninscribed; three are bamboo. Gr. length $10^{\circ}$.
T. Inv. III. oog. Part of wooden spatals with fat oblong bowl; handle broken. Length $4^{\circ}$ (or bowl $\mathbf{2}^{\prime}$ ), gr. width $1 \frac{1}{3}$.
T. Irv. Ill. ooto. Three Hat strips of cane forming a handle, with a knob of buff felt tied on to one end; possibly for applying fiat washes of colour. Cane $4 \mathbf{1}^{\prime \prime} \times \mathrm{I}^{\prime \prime}$. hnob diam. I".
T. Irp. II. oonl. Child's heel-less shoe of coarse woollen fabric; dark brown, corded wrave; made of one strip, the edges and ends tarned over and stwn along sides; edges raw. Lengh $6^{\circ}$, gr. width $3 \frac{1}{2}$.
T. Tiv. ill. oots. Fr. of coarse woollen (?) fabric, cauvag-like texture, yellowish in colour ; prob. from lining

T. yiv. III, oons. Irregular fr. of gellow-brown felt, prob. from shoe Gr. M. 34".
T. Yiv. ill. 0or4. Fr. of pottery, wheel-made, of welllevigated grey-burning clay, hiln-fired and 'smothered'; surface deep black; marks on edge of two holes, prob. For rivets Gr.M. I ${ }^{\prime \prime}$.
T. ITv. Щ. 0015. Oval string ring ; made of tro-ply cord, bulf and brown, wound six times round and bound round with similar saring ; broken. Diam. of ring $\mathrm{I}^{\prime \prime} \times \mathrm{i}^{\prime \prime}$.
T. ITv. ill o016. Fr, of cans matting with curved enge, one side of end of ellipse ; part of fan (?). Made of atrips of cane c. $\frac{1}{10}$ " wide; the perpendicular strips side by side, the horizontal $f^{\prime \prime}$ to $\boldsymbol{y}^{\prime \prime}$ apart. Each perpendicular atrip along the sides is bent across and becomes horizontal, each being carried $\frac{1}{4}^{\prime}$ to $\frac{1}{4}^{\prime \prime}$ further up than the last outside meighbour before being bent, so that side has a slight carve. At the top, above lass horisonial sutip, they are bent round and carried acroas, twisuing in and ont with one another for a disance of belween three to four strips, when each, as it comes to inside, is curned down and again becomes perpeadi-

T. ITV. I. oory. Fabric fre Including :-I piece ble silk; ' 1 piece brown silk; 4 pieces buff silk; 1 piece buff silk allached to a mass of felted wool; 2 pieces of buff silk knotted for tying; I piece buff linen (?) fabric; I piece red woollen braid; I piece string shoe sole. All very regged. Gr. M. c. $\boldsymbol{A}^{7}$.
T. me. [ii. oois. Wooden beating stick of Chinese shape; blade pointed, and lozengeshaped in section; handle round. Length of whole $20^{\circ}$, of handle 7 find $^{\prime \prime}$, blade

T. Inv. M. ooso. Fr, of lvory, polished on one side, and showing iraces of painted leaf scroll in green. $2 \frac{1}{4}^{\prime} \times I_{1}^{1} \mathbf{1}^{\prime \prime}$ $\times 1{ }^{1}{ }^{*}$.
T. IV. v. oot. Wooden bowl, turned on lathe, found containing coin deposit ; simple basin shape with moulding below forming fool; 'churk ' marks on bollom; well preserved. Diam. 61', h. 3H". PL LnI.
T. ITv. v, oos. Woodet seal-case, lype A; sce T. vitr. 5- Hole pierced through each end at right angles to

T. Irv. v. 003. Fabric fre., plain ailk, 3 baff, i red, and a bull sewn to $a$ blue; all very ragged. The two latter obviously from miniature banners, as a wooden strainer ia inserted at the junction of two pieces. Gr. M. $<.6^{*}$.
T. ITv. v. 004 Bead of gilt glean, flatened epheroid; cf. LA. corgr. Diam. $\mathbf{B}^{\prime}$.
T, 世v. v. oos-006. Two bratss halr-plns with \&q. 10p; wire round in section, except cross-piece, which is lozenge-shaped. Found together in bowl T. IIV. v. ©oI.

T. siv. v. 00\%-008. Two rough pebbles, greèn in colour in paris. Gr. M. $\mathbf{c}^{\prime \prime}$.
T. Inv. v. oonir a-c. Three fre, of ellik fabric. (a) Small banner-top of faded mauve twill sill damask with wooden
atiffener and loop for hanging；pattern in larger swill， a flower arranged as patmette belween two oatward curling scrolle bound by cinciure，which also holds adjoining curves of ogee stem scheme，on thich the repeat is sel off． （b）Fr．of fine buff twill silk damask forming part of small banner，with wooden stiffener altached；paltern，a variation of above，but smaller；opper part of each Hower forms a trefoil．Atuched to this，fr，similar to（d）but more loosely woven．（a） $5^{\prime \prime} \times 21^{\prime \prime}$ ；（b） $6^{\prime \prime} \times a^{\circ}$ ．Fl．Cxv11．
（c）Frs，of very fine plain buff silk，formerly composing small temple banners，and containing remains of wooden stiffeners．Gr．M． $10 \mathbf{1}^{\prime \prime} \times 3 \mathbf{1 月}^{\prime \prime}$ ．
T，XV，vh．001，Bowl end of wooden spoon；handle and bowl llat in front，rounded behind．Lengh 5 in $^{\prime \prime}$ of bowl $3^{\prime \prime}$ ，gr．width $17^{\prime \prime}$ ．
T．Iv．vil，oon－oos．Two irs．of itm and ear．handle of lacquered wooden bowls；cf．T．vi．b．iL．oor． co1 chocolate brown outside，red inside；sea black，poor condition．Length $7 \frac{3}{4}^{\prime \prime}$ and $t t^{\circ}$ ，$h$ ．夏＂and $\boldsymbol{f}^{\circ}$ ，width $\boldsymbol{k}^{\prime \prime}$ ．
T．Ir．vil．oo3－004．Two wooden sealcases，type C；see T．VIL 5． 004 has ends rudely rounded，and idet of groove sloping to bottom；bole pierced through
whole block lengthmayt beneath groove．oos，if＂$x i^{*}$ n

T．ITV．VIl．oog．Fr．of wooden kulfeshenth；top end and one side broken away．Oval in section；$i^{\prime \prime}$ from tip， level alighly ounk as if to allow for leaher（f）easing ； inside very rough；fr．of silk fabric rammed down at boscom of inside． $31^{\prime \prime} \times \mathbf{7}^{\prime \prime} \times \mathbf{T}_{8}^{7}$ ．
T．IIV．Vll．oo6．Fr．of piece of vooden furalture（？）． Suraight main－piece，oblong in eection，with round tenon al each end．Eech tenon pierced with pin－hole（parallel to narrow sides of main－piece），in one of which remains pin broken short．Through marrow sides of main－piece is a mortice In which the tenon of a flat cross－piece is still held by wooden pin．Traces of red pain．Main－piece

T．ITV．vil．007，Two small frs，of leded yellow and red silk fabric．The red is an irregular striy，but yellow was a square of $c$ ． $3 \frac{1}{2}^{\prime \prime}$ with folded edgeg，one of which is gathered by a piece of string run through．Fine slighty corded weave；regged．Gr．M．3\}".
T．IV．vill，ooL Half of wooden eeal－case，type A


OBJECTS EXCAVATED AT WATCH－STATION T．XIV．a

T．Inv．a．oof．Woven string ahoe，man＇s（bempl）．The upper appears to be woven in one piece，and was perhapis worked round a last 10 gel shape of licel．The upper part covering the toes was woven continuously with the side， bit fiat；altervards being tumed up and joined to the sides．A strengthening piece al back of heel，inside， seeps to have been similarly made．The sole is of thicker sting than that used in upper．A cord used to fasen the thoe is auached to each side at about mid－anile，and fastened to this cord is a piece of Ginely－woven canvas， atrengthened by saring stitched regularly throughout its length in lines almost close together．All the work is entremely regular and good．Well preserved．Lengih it＂， breadh $44^{\circ}$ to $34^{\circ}$ ．

T．Eu．a，poa．Woved atring sandal，hemp（？）．Ten ＇ends＇of thick cord extend along length of sole．Into bese is proven a close weft of very thin suring，which passes under and over alerately．At the toe and the ten＇ends＇ seem to be brought together into two bunches of Give，and the weft rons altemately over and under each bunch of Gue． The two centre＂ends＂are produced about $3^{\circ}$ beyond the others，and are moven together by the weff，and these Iwo＇ends＇，being formed of one piece，terminale in a loop． The arrangement at heel is very similar，but not so elongated．At a dissance of about $a^{\circ}$ from the heel，four loops are autached 10 each edge of the sole：severd owher loops appear on each side towardis the toes and round dic toe end of sole．A doable cord，passing horisontally through the system of beel loops，presents two loops projecting forward from each set of four．A eeparele atring passed through all thesc loops would lace the asndal
firmly to the foos．General resemblance to modern ＇grass shoe＇of Kaghmir．Fairly well preserved．Length $\mathrm{f}^{\prime}$ ． width 6 ． 1 12＊$^{*}$ P．LIV．

T，耳rv，al oog．Ohlong wooden block；edges elighily bevelled．Prob．for die or beal；cf．T．xit．a ii． $00_{5}$ ；mivul． d－q． $1^{\prime \prime} \times \mathbf{1 8}^{\mathbf{n}} \times \frac{18}{18}{ }^{\prime \prime}$ ．
T．Inv．日．004．Wooden＇dend－eye＇，as T．xry．iii． 006 ； ends lied by auing of which lnotied ends remain in grooves．Diam，of atick $\frac{1}{2}^{\prime}$ to $\frac{1}{\prime}^{\prime \prime}$ ，across base $9^{*}$ ，apex to base s＂．
T．Ey． 2.005 ．Fhat arched wooden handle，lecquered black．Width $\mathbf{I B}^{*}$ ，thicknces It $^{*}$ ，span 4＊＂．
T．IV．a．oo6．Part of Lacquered wooden bowl，like T．n．b．ii．oor，but larger；black oulside，red inaide； condition bad．Gr．M．53＂．

T．ITv．n．ocy．Bronze arrow－head，elongaled varianl of triaggular type T． 007 ；good condilion．Length if＂． PI．LUL
T．玉r．．．008．Fr．of bronze mlrror（？）；part of foliage deaign on back Gr．M．胃．
 Cbin．chars，in angular seal writing，点等空 FJ 信 Tung pao jin－hsin，＇Seal of the Tung fronticr－district＇，where
 15．Marks of accidental burning on edges and under surface．Well preserved．H，JT．Pl．LIII．
T．Tuv．a．5．oon．Fabrie fra．，including a tangled bundle of fine hemp（？）string；a strip of light buti silk，fine plain
weave ; and a fr. of fine eqceedingly close-woven dark blue salk, with e pin eutipe in buff recurring at intervals of $\mathrm{If}^{\prime}$. This fabric shows al the aelvedge a strip of light brown, and la sewn on one side to silk of bright red; on the other to silk of light buff, fre of which remain ; sand-encrusted. c. $3 \frac{1}{2}^{\prime \prime} \times 3^{\prime \prime}$.
T. Irv, a. 4. ool. Wooden hoe, Wedgeshaped head with edge wom with use; handle a slick, oval in section, with red-brown smooth barls and close-grained wood rescmbling cherry; fastened to bead by means of wedge driven light into end. Head $11^{\prime \prime} \times \frac{1^{\prime \prime}}{} \times 1 \frac{10}{7}^{\prime \prime}$ to $\frac{1}{4}^{\prime \prime}$, handle


## OBJECTS FOUND UNDER DÉBRIS AT WATCH-TOWER T. xy

T. xv. $L$ Neck and rim of pottery Jar, wheel-made, of slaty grey-burning clay, hard kiln-fired. Rim shaply everted and capped by secondary ring, giving on the outaide a slighly concave bevel to extreme edge; on inside, slarp cavelto, distinguishing it from curve of rim proper. In the top rim and down the bevelled outer edge, four notches (made after furing) to take strings crossing mouth at right angles and securing topper. Cr. T. кvi. I. Diam. $\boldsymbol{5}^{*}$.
T. IV, oon-003. Three wooden knobs as T. wi. oor 5 ; sq. in section Lelow, painted black or red. Gr. length $2 \frac{3}{2}^{\prime \prime}$, gr. diam. tig'sq.
T. Iv. 004. Hoe.blade of cast Iron, socketed to take wedge-shaped end of wooden shaft full width of blade (socket 6:" $\times 1^{1}$ ). Sides rounded off at corners to working edge; one end ground down by use. $6 \mathrm{~g}^{\prime} \times$ I省"; metal at top $\frac{1}{18}{ }^{\prime \prime}$ thick; tolal widuh $\frac{t^{\prime \prime}}{2^{\prime}}$. PI. LIv.
T. IV. 005. Five Irs. of Iron from old matehlock, found near steps leading up to top of watch-lower; tied up in a bundle with sting; probably dropped by some hunter while watching from ruin for wild camels. Gr. length $5^{\circ}$.
T. Ev. 006. Woven string shoe, hemp; type of T. xvili. iti. 001 , with the toe forming upturned point. Edge of opening bound with leather; part of heel lost. Length

T. Iv. 007. Three frs. from edge of woolien plle carpet; double warp (back and front) of goat's hair (?) yarn, on which the red and yellow wool is wound and knotied, forming pite on either side. The weft is of finer bulf woollen yarn, and appeare to gatber the warp threads
together in groups of four pairs (back and front), interwoven in a species of 'wrapped-twined' weave. Gr. fr. $3^{\circ} \times 1$ T' $^{\prime}$. PI. xiIK.
T. IV. 008. Bronze arrow-head; general type of T. 00\%, but head longer and narrower, while the angles end in true barbs; depressions in all three sides. Cf. T. xxvirt. oot 2. Length $1 \frac{1}{2}{ }^{\prime}$.
T. Iv. oog. Fr. of Iron spade or hoe, consisting of socket and upper part of blade; cast in a mould, as the indicalions of the joint down the sides evidence Construction admiralle; the wedge-sbaped sockel is, on the outside, $3 \mathbf{t}^{\prime \prime}$ long, $2^{*}$ lapering to $1 \frac{3}{4}^{3^{\prime}}$ on the broad face, $\theta^{-}-0$ on the narrow face; the blade springs from the sides of the sockel $1 y^{\prime \prime}$ from the bread end, and its rounded shoulders are edged by a thickening of the metal; the socket extends if" down the blare, giving great strength. Width of blade at widest part is $3 \frac{1}{2}^{\prime \prime}$ - Well preserved. 4年 $\times 3^{\frac{3}{4}}$. Pl. I.IV.
T. IV. 0010. Spade or mattock-blade of welded Iron; shape elmoet sq., but with concave sides widening slighly to socket; corners of working edge rounded of. The two shects of metal welded together about half-way down blade, then opening above to receive wedge-shaped end of wooden shaft ; ende open; at each upper comer, hole for iron rivel through wood and metal, one remaining,
 (open end). PL LIV.
T. yv. oou. Strip of red sllik fabric, fine corded weave, worn, Lengh $6^{*}$.

## OBJECTS EXCAVATED FROM REFUSE-HEAPS OF STATION T. xv. a

T. Iv. a. ool Wooden seal-case ; cl. type A, T. vill. 5 No string grooves, but three suring holes pierced level with bottam of cavily, two on one side and third opposite. These $\frac{1}{4}^{\prime \prime}$ diam. Seal-cévity $1 \frac{1}{4}^{\prime \prime} \times 1 \frac{1}{4}^{\prime \prime} \times \mathbf{3}^{\prime \prime} ;$ geal-case

T. Iv. a. 002. a. Two pleces of figured allle will pallem in rich jellow on blue ground. A double row of rectangular billes, space betwcen billets in each row being about twice the width of billet ilself, and billets of one row oceuring opposite space in row above, aliernate with rows of thin angular tneanders variously grouped in one, two, and four parallel bands with two small spols in cach hollow. Part of band of akeleton billets oceurs composed of elongated octagons in oulline, each enclosing two parallel lines lying
in direction of length of oclagon. [Nore. This lype appears also among silk Eabrics from L.C. site, Lou-ian, excavated 1914.] Larger piece $1^{\frac{7}{1}} \times \mathrm{I}^{\prime \prime}$. PL LV.
T. Iv. a. 003. Fabric Jrs., including :-14 pieces of silk fahrie, buft or light brown (very ragged); I piece datk blue silk; 3 picces faded bluc silk and a frs. loose felt. Gr. M. $\mathrm{t}^{\prime}$.
T. Ev. a. 1. a. Two strips of fawn-coloured sllk, plain weave, much worn. The longer, torn at each end, shows by one end impress of seal in black, much effaced. The shorter has seivedge al one end, and shows by this, on one side, impress of seal and three or four Chin. chars; ; on the other side one I. Chin. chars. See Chavannes, Dorumen/s
chinois, No. ${ }^{539}$, PI. XV , and above, pp. 700 aq. Lengith

T. Tv. a. J. oos. Fr. of Lacquered wooden bowl, like T. vi b. ii. $\infty 01$, wilh part of edge; oulside black; inside red with black srip round edge. Gr. M. 3".
T. Iv. A. I. ooz Wooden seal-case, type A; see T. vili. 5. $1+5^{5} \times 18^{\prime \prime} \times$ 备.
T. TV. \& 1. ooa. Wooden stopper (3), in shape of mushrootn with hick stalk; curve of top done by rude bevelling. H. $1 \mathrm{f}^{\circ}$, diam. $1 \mathrm{~g}^{\circ}$, of stalk $\mathrm{if}^{\circ}$.
T. FV. a. J. oo4. Wooden epoon with rounded flat bowl; handle broken Length $53^{\circ}$ (of bowl 217 gr. width 13:.
T. IF. a. 1. oos- Part of bottom of lacquered wooden bowl, like T. s. b. ï. col. Black outside, red inside, but lacquer mosly perished. Gr. M. $3^{*}$.
T. Iv. a: l. oo6. Fr, of shoe of baff colton (?) fabric and allik brocade; outer sole and toe miesing. Uppers consist of outer fabric and a liming, the outcr material being of cotton and apparently woven with a fine warp of a coarser and more perishable fibre; the we of this particular fibre seems common to the shoemaker. The weaving seems to be done with two shutks at once, one shutule passing under and the other over each 'end' of wap; belween each asitch the shuulle threade are twisted together by one lam (iechnically termed 'wrapped-

| ค <br> Stotion <br> $\frac{1}{1} \frac{1}{1}$ <br> Elinefion |
| :---: |
|  |  | twined' weave). So, in section, (a) passes behind the wap thread $x$, (b) passes in front; (a) is brought through to the front and (b) passes to the back, lying above (a); (b) encircles 3 and is brought to the front, (a) encircles a and passes to back, lying over (b), thus reversing the previous order. Succeeding shools are the same,

The whole upper is woven to shape, the upper end of wap being gathered round the opening of the shoe, and the direction of the weft being changed to form instep. Roand edge adjoining sole is inwoven band of blue, the rest being buff. Terture extremely close and fine. The edge of the opening ia thickly padded with sofi long fibre resembling that of the palm, but perbaps birch or willow, and this is covered with a silk malerial figured in bue and white (i) sewn to the pad with an evenly twisted white cord, which forme a tiond of oble brad in two paralel lines is apart. This silk fabric is much perished, but seems similar in type to T. Ixth c. ooto (a). The lining is also woven to shape, but is much coarser in texture; the wapp is thin hemp staing and the wefi a thread made-of the same fibre as that used
 for the padding. The weave for sole part resembles that already described for the outer shoe; but the sides have the contiguous rows reverged in the iwist, giving a neal zigrag mesh, abown in diagrammatic form
(d), in actual form (b). [s is by mistake sketched the reverse way.]

Ot the sole portion of lining, five olrips of padding are introduced, the fibre covered with aill yem, dark blue, Thise, and yellow. The lining is eltached to the orrer ahoe at the opening. The whole shoe shows greal skill and high development Nuch tatered and very briule in places. Length (incomplece) $8^{\circ}$, widh epperently c. $4^{\circ}$. PL LIV.
T. xv. a. I. 00\%. Bronze errow head, type of T. yv. oo8; tepression only in one side; lang of bromes extends 7. Good condition. Length $1 \frac{1}{3}$. PI. LIII.
T. Iv. a. I. 008. Oats, specimen of.
T. xv. a. L. oog. Game.trap, formed of stont ring of fibre wound round and roond with Iwisted rope of came; through this, from oukside, sinteen wooden treth are driven at an angle, so as almest to meet at a point c. $t^{\prime}$ below plane of ring. The teeth are secured by their ends being split and a wedge driven into the slil. The trap was prob. used as similar traps are used in Africa at this day; the ring is placed over a hole In the ground with a noose over it, the end of which is attaclued to a tree or s,ake. The animel on puting its foot into the ring attempta to shake it off and so pulls the noose tight. [Information aupplied by Mr. T. A. Joyce.] See T. $\infty$ is. Diand. outer $6^{*}$. Inner $4^{\text {f }}$, length of teelh $1 \frac{1}{2}^{f}$ to $2^{*}$. PL Liv.
T. IV. e Il, ool. Fr. of lacquered wooden bowl, prob. similar to T. n. b. ï. ©or ; no pallern; red Inside, black

T. IV. e. U. oog. Oblong piece of wood, with two string grooves eawed across to hall depth of wood; upper part of ridges broken away. Perhaps ordinary seal-case,
 7**
T. Ev. a. U. 003. Ear-handle of lacquered wooden bowl, like T. v. b.ij. eon. Surface of inside red; handle black, but on ootside has palcern in red; condition fisir. Length $3^{\prime \prime}$, depth $1^{\circ}$, width $7^{76}$.
T. Iv. B. IL oou. Half of ear.handle of lacquered wooden bowl, like T. vi. b. ii. 001 . Inner surface red, outer black; condition good. Length ift, width fí, depih $\mathrm{il}^{\prime \prime}$.
T. Iv. a. II. oos. Wooden aealcase, type C; see T. vili. 5. Slip of wood wedged actoas botiom of groove as

T. MV. a II. oo6. Thin strip of lacquered wood; red

T. Iv. a. U. 00\%. Wooden comb, wilh arebed back like
 to f".
T. Iv. a. H. 57. Two atripe of Blae sill, undyed, light buff, plain weave; one (the longer) inscr. at one end with one I. Upright Brahmi chars. For M. Boyer's decipherment see above, pp. 7ot 4qq. Inscr. strip, though
torn in places, relaing selvedge at either end, showing breadth of ailk as woven to be 19$\}^{\prime \prime}(49 \cdot 3 \mathrm{~cm}$.$) Uninstr.$ strip hemmed one ead, torn off at other; length 13if". Widihs respectively 1 I' end ITe". Pl. xxxix.
T. IV. a ill. oot. Ear-handle and part of side of lacquered wooden bowl; lacquer much perished;

T. Iv. a. III. 009-003. Two wooden seal-cases, iype


T. Iv. a. Ill. 004. Wooden speon, of which (broken) handic meets flat bowl at angle of c. $150^{\circ}$; chip off bowl Length 5 th $^{\prime \prime}$ (of bowl 2 l '), gr. widih if".
T. Iv. e. Ill, ooj. Slx wooden writing allpa, blant. Length c. 94",
T. Iv.a. Ili. 006. Wooden pen made of stick trimmed to

T. IV. a. Ill. 007. Wooden peg ; small variant of T. 002 (q. v.). Ink much faded ; one notch to mark nose; forebead bevelled off ; ejes (circles round doss), eyebrowa (one borizontal line), hair (one horizomal line), and beard (two abort perpendicular lines). $51 \times \mathbf{i}^{\prime \prime} \times \mathbf{3}^{7}$.
T. IV. a. III. oo8. Wooden arrow-heed (?), carved in one piece with shafl Shape not found in metal. Rather larger in circumberence than shafi, the shank lapers to junction of point proper; it has eix laces: three upper feces continue unbroken down the point ; two below these, splaying outwards and narrowing down, disappear into angles of two Alanges of the point ; lowest face broadens out to full width of the point between its lianges, but is distinguished from the point proper by a sharp offel. The point is therefore flat below, and has a rounded upper marface actually composed of five lacels Length of poinl proper $\mathrm{If}^{\prime \prime}$, breadth $\mathbf{1}^{\prime \prime}$; of whole head $2 \mathbf{z t}^{*}$; of shank $\mathrm{T}^{\prime \prime}$; shaft diam. I'; broken at alfe. PI. LIII.
T. IV. a. Ill. oog. Ear-handle of lacquered wooden bowl, like T. Y. b. ii. cois ; red over black inside and out; bad condition. Howl had been broken and mended with string ; two holes near boulom edge of fr. with string

T. I7, nill. ooso. a Fr. of allit fabric, in bloc and buff of at least two tones a boldly curving meander of bloc carries doulle band of eloud scrolls, from hollow of which proceed four paraliel lines in difection of wrapp, the outer two broader than inner pair, suggesting colomn. Pattern very fragmentary, but sufficient remains to class it definitely with that of Ch e0118 (PL CXL). Technique of weaving very complicated and dificult to follow, owing to much of surface having perithed, but angulay or 'stepped' character is clearly blown. $7^{\text {E }} \times \mathbf{4}^{*}$. PI. LV.
T. xv. a. Ill. ooto. b-d. Fabric fre., including (d) a piecee of luff ailk fabric, very ragged; (c) i piece of blue silk fabric sewn to fr, of feit; (d) : piece of blue aill fabric sewn to fr. of brown. Gr. M. $\mathbf{I}^{\prime} \mathbf{z}^{\prime \prime}$.
T. xv. \& v. oor. Two wooden writlng-alips, blank Length $64^{\prime \prime}$ and $9^{\prime \prime}$.
T. Iv. a 7. oon Fr. of reed arrow-shath, Rather more than balf is lacquered blect; marhs of binding in remains of hacquer ; charred slightly at laequered end, cut eq. ot ober. Cf. T. xix. L oo6. Length $6^{\circ}$, diam. it'.
T. Iv.e. v. 00g. Fabric fros, inclading:-4 piecers of red aill ; I piece of bulf ailk; 2 pieces of red silk twisted and knoted into corl; 1 piece of bafl hemp or cotion fabric. Gr. M. c. $8^{\circ}$.
T. xv. a. v. oo4. Lacquered wooden bowl, ear-handle and part of side of, like T. v. b. ii. ©oI; handle black; oulaide of bowl black ; inside red. Handle, h. $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ projection $\mathbf{f}^{\prime \prime}$. length (about half) $\mathrm{al}^{\prime \prime}$.
T. Iv. 日. v. aos. Wooden seal-case, type C; see

T. IV. a. v. 006. Flat plece of wood, of which one alde ends in very gradual bevel; has been lacquered black on lat side and red on bevelled aide. $17^{\prime \prime} \times$ I $^{\prime \prime} \times \frac{y^{\prime \prime}}{18}$.
T. Iv. a. vL ool. Frs, of reed arrows, tied up in a bundle with cosrse string. Remains of two or three artows of type of T. yill, i, oe6; feathers preserved on Iwo; one bronse arrow-head, type of T. co7, lang broken of. Probebly bundle of broken arrows sent 'into slore' for replacement. Length of bundle $6^{\circ}$. PI. Lil.

## OBJECTS EXCAVATED AT WATCH-TOWER T. XVI

T. xvi. I. Neck and rim of pottery jar, wheel-made, of grey-burning clay, hard kiln-fired. Rima aharply evened and rolled below, capped by pointed ring giving on ousside a marked concave bevel to extreme edge and inside not differentiated from curve of rim proper. Has been osed with a slopper, the alrings for securing which bave left worn marks on rim. Cf. T. Iv. 3. Diam. 4f'.
T. xvi. ool. Fabric Cro., very ragged, consisting of plain buf and blue silk and handful of raw silk. [Analysed by Dr. Hanausek.] Gr. M. c. $\mathbf{t}^{\prime} \mathbf{3}^{\prime \prime}$.
T. IVI. II. ool. Wooden seal-case, lype $C$; see 7, vin. 6. IIalf ciay of seal remains and part of string,
 $\times \mathbf{1 8}^{\circ}$. Pl, LitI.

## OBJECTS EXCAVATED AT WATCH-TOWERS T. xVII AND T. xVII. a

T. yvar. ood. Horn spoon, roughly made ; pardy decayed. Length 61. . PI. JIIU.
T. ITVI, oon-004. Three wooden seal-cases; $\infty$ and 003 type C, 001 tfpe $\mathbf{A}$; see T. vil. 5. 003 relains string turned twice round, knotted and hanging free to length of $7^{*}$. 002 (largest) $2^{*} \times 1 \frac{1}{2}^{*} \times \mathbf{H}^{*}$.
T. EvI. oos. Fr. of banket.work, prob. heel part of grese shoc; watp of hemp, wefl grass; weave 'wrapped-

T. IvI. 006. Fabric fre, including:-one fr. of loomely woven white fabric made prob, of fibre of Broustonrlia pa-

Pjrifica (ese T. v. b. i. ool 3 ; analyred by Dr. Henausek), one fr. of red silk, and one fr. of grey-black silk, plain weave. Gr. M. $9^{\prime \prime}$.
T. xvi. 007. Wooden fish-hook, cut from forted twig ; regular primitive harpoon type; top of stem notcbed and piece of two-ply string lastened round notch. Length 4t $\mathbf{1 2}^{\prime \prime}$, lengll ol barb 1f'. PI. LIII.
T. IVU, a. ool Iron epear-polnt, two-edged, with bollow socketed shank; blade has marked shoulders and almose atralght edges; section diamond-shaped. Point $4^{\prime \prime} \times \frac{7^{\prime}}{10} \times \mathbb{I}^{\prime}$, shank $2^{\prime \prime} \times \mathbf{3}^{4}$ diam. PI. 1.111 .
objects excavated at, or found near, the ruined magazine t. xyit
T. IVII (?) oot Bronze belt-catch, cast. Long loopring for end of leather thong; on ouside, lion's bead, from the mouth of which issaes a long tang, bending back, and then turbing forwards at right angles, and ending in a round buton whereon is ononkey's bead; this to pass through metal ring on other end of belt. Length sit. PL. LIIL,
T. Ivill (P) oon. Fr. of ragged boff edik fabric, plain weave. c. $10^{\circ} \times 7^{\prime \prime}$.
T. Ivm. 003. Two frs. of porcelaln from same vessel, painted in blue under a greyish white glaze; rough foral pattern outside, on inner rim border of.dots above double line. Same ware as T. mi. 0010 . Chinese. Gr. M. 14:
T. IVII, i. ool. Wooden peg, as T. cos, etc., but without notches, and drawing in black and red much eflaced; top broken where a hole was drilled half-way through (diam.

T. min. L. oon. Wooden writing allp, blank: and broken. Length $6 \mathbf{f f}^{\prime}$.
T. Ivin. U. 9. a-b. (a) Wooden block, roughly oblong, aplit with grain of wood; only one side smoothed; on this, traces of ink drawing or Chin. chan Wilh it an iron shewer (b) with rigg at blunt end; as T. mu. a. oost much corroded. (a) $7^{\prime \prime} \times a^{\prime \prime} \times \frac{1}{4}^{\prime \prime}$; ( $(0)$ lengih of whole

T. rim. U. 10. Segment of round wooden beam, with inscription ( I wo Chim. letera) reading 'Southern Buddha' ( 7 ), in black $6 \frac{1}{2} \times 3^{*} \times 21^{\prime}$.
T. IVII. ill. oot. Woven string ehoe, made on last. Sole similar to T. vi. b. i. ools; wapp of oppera two-ply, wen of finer twine in plain weave, gtving corded effect. Manipolatlon of warp at toe to achicve shape is interesting. Edge well finished and originally covered with soft kid leather; toe worn eway, hole at heel. Length 84", gr. widdh 38.
T. Finl. ill. ooe Woven string ahoe, small size, of aame type as T. v. b. i. oott. Loop of tighty coiled atring fastened lengthways into upper surface of toe-piece; sole sludded with knots; toe worn through, otherwise in cxecllent condition. Length $8^{\circ}$, gr, width $\mathbf{3 1}^{*}$.
T. xym. Щ. oos. Wooden counter or die (). Hlock, tip-cil shaped, eq. in section across middie and with both ends cut to a four-sided point; on the sidea are burns made by hot wire, irregular end seemingly on no gystem. Perhaps a piece in some game; of. T. xivin. c. Hard wood, smooth surface. Length $1^{\prime \prime}$, section in middle : ${ }^{\prime \prime}$ sq. PL LIII.
T. Ivm. Ul. oo4. Bronze arrow-head; type T, $\infty$. Much corroded. Length $1 f^{\prime \prime}$.

## OBjECTS EKCAVATED AT RUNED WATCH-TOWER T. xIX

T. ITI. ool. Rade oblong plece of wood; on one side, insufficiently smoolhed, very crude drawing of a face (?).

T. IzI oog. Fabric fre., including:-one fr. of light boff silk fabric, a strip of red silk fabric, and two tra of indigo silk fabric. The light red and the buff are of firm even plain weave, the indigo of fine ribbed weave. Gr. fr. (light red) $1^{\prime} 111^{\prime \prime} \times 2 \frac{1}{2}^{\circ}$.
T. TII. $0_{0}$. Strong hemp string, iwo-ply, coilod in figure of eight and tied round middle; one end of coil abraded. Diam. of string $c$. $\mathbf{1 8}^{\prime \prime}$, coil $3 \mathbf{1 月}^{\prime \prime} \times 1 \boldsymbol{f}^{*}$.
T. Iri. 004. Chopped reed straw, specimen of.
T. III. 1. 6. Reed arrow-shalt; cf. T. stx. i. 006. Lacquered part shows marks of feathers and binding; al end lacquer has been trimmed sway as if for some subsequent purpose. Length $9^{\prime \prime}$, diam. As".
T. IIX. L ool Wooden seal-case, type C; see T. vin. s.

T. xix, 1. oos. Flat wooden apoon-ahaped trowel; end of handle charred; on blade, mud and chopped straw. Prob. builder'g trowel. $11^{*} \times 1 \mathbf{I V}^{*}$ (gr. width of blede) 10


T．xr．i．oog．Wooded instrament，incomplete（a moother．）．Thick handle with projecting flange behind to give grip to litule finger；top shaved down in curve to take pressure of thumb；this curve continuea along blade， compensaled for by projection of blade on under side beyond hendle．Blade flat below，worn on R．side， $3^{\prime \prime}$ long（broken off）$\times \mathrm{r}^{\prime \prime}$ ．Very hard wood much polished by use．Gr．length $7 \frac{7^{\prime \prime}}{}$ ，gr．width $2 \frac{3^{\prime \prime}}{\mathbf{N}^{\prime}}$ gr．thickness $1 \frac{1}{2}^{\prime \prime}$ ． PI．LII．
 Hole through one and． $1_{1}^{\prime \prime} \times 3^{\prime} \times \frac{y^{\prime}}{2}$ ．
T，ㅍI，I，oos．Arrow．Iron lang broken at length of 31＂；bronze head，type of＇T．Xv．oos，with triangular hollow in eacls face；slarp；good condition．Lengut of head It＂，of whole 4t？Pl．Liti．

T．工HL L oo6－007．Two reed arrow－ahafte．Three feathers，bound on with very thin thread wound spirally and secured with lecquer．Near the end on either eide a wedge－ahaped piece hi＂long was cut out of the shaft，and two slips of cane were gummed in and bound round with the thread that beld feathers，so that they projected beyond butt of arrow，splaying out and forming a spring－notch； probably end of the feathers were bound into wedge incision ；below these cane shoulders．
oot has one fr．of cane notch－shouider，and part of one feather preserved，with lacquer and traces of binding； other end of shant bumed and broken．From 007 all feathere and both notch－ahoulders are misging．CI．M．u． cos．Lengths $9 \mathbf{y}^{\prime \prime}$ and $1^{\prime}$ ；diams．$\frac{5}{18}^{\prime \prime}$ and $\mathbf{y}^{\prime \prime}$ ．PL．LIIII．
T．工i．II．o0n．Wooden seel－case，type A；eet T．vil． 5 －


## OBJECTS EXCAVATED AT WATCH－TOWERS T．xx AND T．xxi

T． $\boldsymbol{\pi x}$ 002．Bronge Higg，round in section，Inside diam， $\mathbf{1}^{\text {c }}$ ，oulside $\mathbf{x}^{\prime \prime}$ ．
T．II．L．oon．Wooden block，with three groovea sawn across；－2 seal－ense in the making，but bole not yet gouged oul． $1^{3} \times 11^{7} \mathbf{7}^{-1} \times 7^{\prime}$ ．
T，IK．I．o02．Burnlaher of wood and bone（？）．Stout wooden peg upering slighty towards flat．cul end．Round other end a bone ring，it wide and $f^{*}$＂Whick，is Castened by four black－headed pins，perg being thinned down so that surface of bone is flush with that of rest of peg．The pins are set cound end of ring adjoining wood；and fous others set sound the other end fasten on a neatly bevelled plugg
of brown horn which fills this end．Through middle of ring a hole is bored from side to side，through wood and bone，in＂in dlam．Apparently a bornisher，the wooden handie having subsequenly been roughly timmed down as if to ft on enother handle now missing． Cf ．Ancinut

T．5in l．008．Bronze ring，plain，to which doubled strip of faded yellow silk is knoued．Diam．of ring 品＂， thickness $\mathrm{f}^{6}$ ．
T．zen．o0t．Bundie of reed straw，specimen of，
T．$工$ IIL 009 ．Bundle of straw，specimen of．

## OBJECTS EXCAVATED AT WATCH．TOWERS T．XXII．A－C AND T．XXIII．a

T．ェin．a．oot．Bundie of reed strew，specimen of．
T．yinl b．ool．Ear－handle of lacquered wooden

T．工im．c．oon．Stout ring of string，bound round like T．yu．iii．ools．Diam，of ring $\mathbf{1}^{\circ}$ ，of string 年＂．With it two langles of string（ w wo－$\mu \mathrm{l}$ ））Diam．$c$ ． $\mathrm{t}^{\mathrm{t}} \mathrm{a}^{\prime}$ ．
T．EIIL c．oos．Fr．of coarse woollen labric；string－ lite woor on double warp；buff will oceasional line of datk brown． it＇$^{\prime \prime} \times 5$ ．
T．工wi．c．o0a．Two pleces of thla bulf leather（like wash－leallier），run together with string．Both much com． Gr．M． $9^{\prime \prime}$ ．
T．工im．c．ood．Fr．of loosely woven buff fabric； perhaps of same fibre as $7^{\prime}$ ．v．b．i． $\cot 3$（q．v．）．Gr． M． $8^{\circ}$ ．
T．sem．c． 005 Strip of buff allk fabric，plain weave， one end knolted． $9^{\prime \prime} \times 3^{\frac{1}{2}}$ ．
 from one end．Broken each end，once stsined blach on


T．1rn．c．oof．Fabric frs．，all plain slik，ragged， including ：－three fres．of buff（one knotled），two strips of fine blue，one fr．of pale green sewn to buff，one fr．of maroon， and one of deep green．Gr．length（buff）ir $3^{\prime \prime}$ ．
 piece dark brown silk twisted and sewn into a cord， $27^{\circ} x$ ${ }^{1}{ }^{4}{ }^{4}$ ，one piece pale green silk，seven pieces buff（one knotled），and one piece each of brown，grey，and blue； bad condition．Gr．M．c． $\mathrm{I}^{\prime} \mathrm{I}^{\prime \prime}$ ．
T．［ill c．cog．Two fras of cotton（？）Pebric，one grey－brown，the other red；plain coarse weave．［ Not analysed．］Gr．M． $5^{\prime \prime}$ ．
T．zIII c．ooro，a．Stripe of ronghly jolned figured sillt in indigo and jellow－green．Fattero：＇all－over repeat＇set out upon lines crossing the material diagonally at equal intervals，at angles o $55^{\circ} \mathrm{R}$ ．and L ．，resulting in equares placed diamond－wise．At junctions of lines， e highly conventonal scroll pattern gives effect of a rosette． The lines are double，and on inner side are furnished with closely placed hook－shaped lines，a simplification of the ＇latch－hook＇border．The alternate rows of squares are different in pattern．

Row (a):-In centre of equare, a very conventional tree of quasi-Gothic type; and round it, but well separaled from it and near lines of square, four birda in profile, racing each other in pairs In one direction, but fool to fool in oher. Large crested head reverled, wing lified horizontally, rather short fambogant teil, thick, quickly tapering leg, and three-toed claw. The pattern is a 'turnover ' in both directions.

Row ( $\delta$ ):-In centre a ring of sir diamond shapes representing a tree or bush. To one side of this two spolled dragons, bisymmetricaliy disposed, issue R. and L. from a band which joins their scrolled tails, and appear to threaten with open jaws and uplified paws two highly convenlional birds (phoenires), which occupy the oller side of the bush.
The pattern is woven so thal it is upright across width, i.e. in direction of well. This does not matter much in such a very conventional treatment. It is possible that the dragon pattern is upright in the length of the fabric.

Weaving is very fine in texlure, and detail of pattern amall. The angular, geomerical treatment of some of the delails, auch as the squared volutes of wing feathers of phoenix, quile unnecessary in so fine a material, suggesis
adoption from a fabsic of larger tertore. The same peculiarity of preserving angularity for its own soke is observable in a small fragment altached to atripa already described, but of different pattern. It is very threadbare, but the pattern (incompletely shown in the fr.) seems to consisl of a conventional tree, placed altemately upwartia and downwards regularly all over the material.

The whole is a good deal worn, and is made up of about eleven small pieces. Attached to back and upper edge of .fronl are pieces of plairt silk, red end yellow.
$9^{\prime} \times 7^{\prime \prime}$. PI. LV and (design drawn out) CXVIII.
T. cmi. c. ooso. b. Fabric frs, all plain sill, including one picce each of red, buff, and yellow, and sand-enerusted frs. of bluc, buff, and red sewn to fr. of fell. Gr. M. $\mathbf{I}^{\prime} \mathrm{m}^{\prime \prime}$.
T. גxu. в. ool. Wooden 'dead-eye' or palicy; stick warped and bent over into a loop of which the two ends are tied tighty together wihh several twists of stout cord in groove. Cf. N. xxix. ii. eon. b. Length of loop $3^{3}{ }^{*}$, width $1^{\frac{1}{4}}$, diam. of stick $\frac{t^{\prime}}{\mathbf{E}^{\circ}}$.
T. cmin. a. oon. Fr. of coarse cotton fabric.


## OBJECTS EXCAVATED AT WATCH-TOWERS T. XXVI AND T, XxVII

T. Erve oor. Wooden knob resembling T. xit. oorf, but amaller, and head more conical ; ses painted black all

T. IIVL 002 Woven etring shoe; made of hemp string bleached by exposure; heel gone and toe worn through. Sole similar to T. vi. b. i. oog, bat the knots are not evenly disposed. They are clustered under heel and toe, and apaced into trangverse rows under centre, wbile a double row along edges connects toe and heel groups. Warp of uppers is horizoalal, and muss have been stretched on some hind of last as a loom to get the diminishing circumlerence of the successive 'ends '. Weft is 'wrapped-twined' wih allernate R. and L. wrap, skilfully woven to shape of last. Rotted Length (incomplete) $6 \mathbf{1}^{\prime \prime}$, width $3 \frac{1}{4}^{\prime \prime}$.
T. men-mivil. oos. Strip of wood, oblong in eecion, aplit down most of length as if for making into writing slips, but abandoned because split ceme out to edge, $94^{\prime} \times{ }^{58} \times \frac{3}{10}$.
T. Civi. 1. Fr. from rim of stoneware bowl, T. xavi. 5 (q. v.). Gr. M. ala'.
T. Hivil 2. Fr. of porcelaln bowl with ring-lase, glazed inside and out wilh pale blue-grey glaze. Outside shows part of bunflower design in iron-red, with green and red dabs below, painted over glaze. Under-side of base, widhid base-ring, orn. with one broad, one narrow band in dark brown. Chinese. 13: $\times 1 \mathrm{f}^{\prime}$. PI. IV.
T. IIva. 8. Pottery fr., hard well-levigated light-grey ware, wheel-made ; outer face flaked of, wheel-marks on inner. Gr. M. $1 \mathbf{I V}_{18}{ }^{\mathbf{2}}$.
T. Trvi. 4. Fr. of stralght-Eided pottery bowi, with - flat rim of peculiarly sharp insertion projecting at right angles from side. Two holes for suspension pierced :" belaw top. Wheel-made of ill-levigated red clay burning grey, and hard-fired on open hearth. 45' $\times 13^{\prime \prime}$.
T. ErivL 5- Fr. of alde and base of stone-ware bowl; fine creamy bulf clay wih mouled brown glaze on exterior nearly to foots on interior ncarly to botom; high ring base. Chinese. H. $3^{\prime \prime}$, width $3^{2^{\prime}}$, orig. diam. of bowi $6^{\circ}$.
${ }^{*}$ T. Livu, 15. Wooden lnk-seal, cubical in shape. Near top are grooves, for string (?), on one side finished, on opposite only begun. On bonom single Chin. char., in ancient form, undetermined. [Mr, L. C. Hopkins.] H. ? ? ${ }^{*}$. face ${ }^{\circ}{ }^{\circ}$ sq. PJ. Lilli.

For other specimens, see T. xiv. a. 003 ; xxvir. 003 . 005-006; xxrius. d-g.j, q; and cf. chay sealing 'T. xnv, 2. i. 00 .
T. Erini. odi. Small Iron bar, sq. in section, broken at both ends. 21" $x \frac{1}{4}^{4} \mathrm{sq}$.
T. zevi, oon. Fr. of grey eteatite, thin flat oval, water-

T. Trivi 003. Wooden ink-neal or die ( P ); oblong block with ink curves and lines jainted on sides, and remains of projecting seal-face ( $($ ) at one end. C., T. xn, a. ii. 005 : xNvu. j. $1^{\prime} \times 5^{\prime \prime} \times \frac{1}{3}$ '. Pl. LUI.
T. [iva. 004. Fre. of solt white stone.
T. ETvi. 005-0.06. Two wooden Ink-geals (7); small oblong blocks, roughly cut ; oos has remains of narrower projecting seal-face at one end (e'. T. mwil. j), and faded
ink-manks on one side. Both apparently uninished. oos,

T. sivil, 00\%-008. Two wooden dice or connters (?): small oblong blocks; oot painted black all over except on one long side, from which paint has been removed; 008 showing remaite of ink or paint on one side. Cf. T. 天n.

T. Eivin. oog. Wooden knob or stopper, simily to T. III. 0015 but much amaller, unpainted, and neally cut. Long stem preserved inlact, ending in short roar-sided poinl. Both stem and liead sq. in section. Length $z^{\prime \prime}$, diam. I' sq. to $f^{\prime \prime}$ sq.
T. Livil ooto. Wooden peg resembling T. oo2, but oblong in section and roughly shaped. On flat front is rudely drawn fice in ink, ertending almost to botom of peg. Nose long and narrow; heavy eyebrows and epes sloping eurongly downwerds and inwards; moustache and

T. Eivn con. Part of wooden firestick (female), like L.A. v. ii. 1. Three grooves cut down one edge, and two down the other; remains of one 'hearth' on one side; on ouber, two and beginning of third. Interesting as showing that groove was cut firat. $1 i^{\prime \prime} \times I^{\prime} \times{ }^{\prime} \times 5^{\prime \prime}$.
T. HivIL oos. Wrooden comb with high-arched back; cf. L.A. vir. $\infty 0$ I, but unusually coarse; six teeth only, fa ${ }^{\text {a }}$ from each oilier. H. $\mathbf{4}^{\circ}$, witth $1^{3^{\prime}}$, length of teeth $3^{*}$.
T. Liva. oola, Wooded knob or stopper, like T. syva. oog. Remains of black paint on head, which is cut
 diam. If ${ }^{\prime} \mathrm{sq} .10$ to ${ }^{\text {a }} \mathrm{sq}$. PI. LII.
T. Heva, oory. Sizteen wooden writigg sllps, uninscribed ( 5 whole, It frs.). Length (whole) $8 \frac{1}{2}$.
T. Ervil, oots. Wooden spoon, with rounded-oblong hat bowl and handle in continuous curve. Length 74" (of

T. Eivi. oors. Wooden rod nealy trimmed round. Length 待 $^{\prime \prime}$, diam. $\mathbf{I t}^{\circ}$.
T. Evu. o017. Wooden apetola, vith atralght-gided murrow blade. Length 5 t $^{\prime \prime}$ (blade 21), gr. width " ${ }^{\circ}$.
T. civis o018-oorg. Two wooden pens, made of sticks, with bark on, trimmed to point. See T. xil. oots.

T. Ervu. 0020. Wooden rod, oblong in seckion, having at one end raised knob with four edages bevelked almost to
 $\times{ }^{*}$.
T. yivid. 00\%r. Fr. of reed broom (?). Reeds, shredded, appear to have been arranged in bundles of about $F^{\prime \prime}$ dian., and then to have been plaited together at one end and tied with aring. (Adhering to lump of clay and stonea.) Length c. 47".
T. Hivil oose. Strong fibre rope made of aplit stalk of some creeper. Quedruple, being made of two double strands ; one end thoited, the other marivelled. Leugth $\mathbf{1}^{\prime} 7^{\prime \prime}$, diam. $\mathbf{1}^{\prime \prime}$.
T. mivn. oosg Fr. of filbre etring matting. Over a horizontal length of stout herrap cord, loosely twisted one-ply fibre strings are passed, and the two ende twisted Logether; 2f" down, these are hept apant and tnoved round a second horizontal hemp cord. Fresh lengths of fibre string are then passed in the same way over this second cord, each also looped about one of the upper vertical suands. An inch lower a double hemp string passes along horizontal, the two strands enclosing in turn each vertion string, and twisting to take the neat. if below this the vertical atrings, coming to an end, are knolled round a horizontal cord, and the proceas repeated. The unravelled ends of each set of vertical strings hang loose behind the fabric, and do not show in froat. Four

T. ywvi, oogh. Fr. of atone ware bowl ; lower pan of aide. Buff clay; interior coated with pale greyish-white glaze, exterior unglazed except for a drop of dull green. Gr. M. 14'.

## OBJECTS EXCAVATED AT WATCH-TOWER T. xxvill

T. Eivil. a-b. Two wooden seal-cases: (a) type B; (b) ıpe A; see T. vur. 5. Excelient condition. (a)

T, revin. e. Wooden connter or die (?), lip-cat shaped as T. xuII. iii. oo3. but with no marke Surface smooth and polished. Length $\frac{1}{4}^{\prime \prime}$, section in middle $\frac{\mathbf{y}^{\prime \prime}}{10^{\prime \prime}}$ sq.
T, Irym, d-g. Foar oblong wooden blocks, plain sidea and ende; prob. For making dice or seals See
 to "I', diam. $\mathbf{I}^{\prime \prime}$ " sq. to $\mathrm{Ht}^{\prime}$ sq.
7. Invm. h. Seven-sided wooden stick. One end cut of sq., at other has been cut down inwards from the angles so as to leave a slender rod (broken) projecting at centre from it rough five-petalled lotion. Leagth $\boldsymbol{a}^{\frac{3}{18}}$. diam. $f^{\prime \prime}$.
T. Kivill J. Wooden ink-seal; oblong block of tamarisk (?) wood, roughly cut away at one end to turke small projeccing sealing-face to" sq.; no longer perfect, bul contuining a single Chin. char., not delermined. [Mr. L.C

T. Invil. k-n. Four oblong wooden blocks; each long face having cross-diagonala drawn on it in ink, and the spaces co formed filled with dasher and dots. Poasibly for making seals, the die-cutter having only roughly blocked out his design ; or for dice. CI. T. xII. a ii. oo5, invi. 15. $k$ and $m$ in exceilent condition, $t$ and $w$ worn.

T. EIVII. o. Leather disc with hole at centre like washer; irregular at outer edge, but approrimately circular at inner edge. Oulside diam. $14^{*}$, inside diam. $\mathrm{fl}^{\prime}$.

T．Ervill p．Fr．of amall wooden comb，stright－ backed，teeth broken off．Gr．M．18．＂

T．mivm q．Hilf of wooden Ink－seal；suall block； $L$ half has split 2may．Face，originally prob．$\frac{1}{\prime}^{\prime}$ sq．， contained lour Chin．chare．of vhich two regain，finely cut Upper one not determined，lower one 印yin（＇seal＇） ［Mr．L．C．Hopkins］．Seal broken along line of hole which has been drilled almost completely through length－


T．Hevm．r．Fr．of wooden eppoon，longitudinal half； flat rounded bowl with beginning of handle．Length 47＂， gr，width I＂，

T．Erval．s．Wooden stiek，elliptial in section，obliquely pointed at one end，near which ia string toop firmly alteched． Other end cut eq．Hard and well preserved． $5 \frac{1}{4}^{\prime \prime} \times \frac{3^{\prime \prime}}{} \times \mathbf{g}^{\prime \prime}$－

T，nivil． 1 ．Fr．of side and rim of pottery bowl，wheed－ made of red clay，boraing grey，well－levigaled，fired hard on an open hearth and＇smothered＇．Inner sarface flaked of． $31^{\circ} \times 18^{7 .}$.
T．Eivili，a．Two fra．of pottery from lower part of large vessel，pierced and reunited by cord fastening ughlened by amall wooden wedge．Wheel－made of well－ levigated clay，red－burning；＇smothered＇grey；＇amoher－ ing＇did not take underneath base of vessel，which remained red． $3 \mathrm{H}^{\boldsymbol{4}} \times 3 \mathrm{l}$ ．PI．LIt．

T．Ervil．a．Fr．of rim and shoulder of pottery Jar， wheel－muede of grey－burning clay，tilp－fired，paorly potted． Incised line round shoulder．Rim moulding，bevel from neck out to sq．rim，having very slight offeet to secure


T．crill．as．Rough rectang．plece of wood，with crude drawing of face in ink covering whole of one sorface ； sides split off afier drawing was executed．CC．T．in，b．iv．


T．Eivin．6a．Ronghly trimmed split wooden stick． On rounded side a face crudely drawn in red and black． C．T． 003, IIvivu．35． $7^{13} \times 7^{7} \times 4^{\prime \prime}$（man．）．
T．Eevin．oor．Bowl of fat wooder epoor．On it are burnt rings，suggesting that it was a metal－worker＇s

T．Himl．oon．Half of wooden comb，with arched
 to $\boldsymbol{1}^{\circ}$ ．

T．ㅍivil．009．Fr．of wooden comb，round－tacked as L＿A．vLii． 0014 ．H．2 $\mathbf{f}^{\prime \prime}$ ，widh $\mathbf{1}^{\prime \prime}$ ， 10 teeth to $\mathbf{1}^{\prime \prime}$ ．

T．Eivul．004．Wooden stlek，sq．in section，cut to long point al each end．One side is plain；next has one groove cut acroas centre；third has two grooves equidistant from centre，fourth a central diagonal cross Prob，a measure cut down to other uses Length $4 \mathbf{d}^{\circ}$ ，length of aq．sectional part $2^{\prime \prime}$ ，sides $\frac{1}{*}^{\circ}$ ．
T．Eivill oog．Strip of wood，prob．from writige slip．

T．Hivu．oo6．Twelve wooden writing sHips，un－ inscribed．Gr．lengh $1 \Omega^{\prime \prime}$ ．
T．Eivili．©0\％．Wooden atick，roughly trimened round． Length $b^{*}$ ，diam． $\mathbf{H t}^{*}$ ．
T．Ervm．oo8．Part of wrerped wooden boand ；prob． for wriuing tabler，but unfinished． $5^{\circ} \times 3^{\circ} \times \mathbf{n}^{3}$ ．

T．yivm．009－0010．Two bronse arrow．heads；type T． 007.009 has lost its point．Leogth $\mathbf{H f}^{\circ}$ and $\mathrm{I}^{\mathbf{1}} \mathrm{H}^{\prime \prime}$ ．

T．Ervm，00n，Bronze arrow head，resembling T．007， but much shoner in the poin；hollow in one side．CC．T． xhxi．©o1．Much corroded．leength of blade fí，total 1年：
T．Tivul．oon．Bronze arrow．head；type T．xv．oot； uriangular head long and narrow，with sherp barbs ；hollows in all three sides．Well presesved．Length of blade titi， total tal＂．
T．Eivill oola．Bronze chlp off arrowhead（？）． Length ${ }^{1}$ ．
T．yivill oos．Flat bronze strip，oblong in section， slighly bent．＂x $\mathrm{l}^{\prime} \times \mathrm{x} \mathrm{h}^{\prime \prime}$ ．
T．Ervill，oorg．Short herrggonal bronze rod，pietced at one end．Remains of arrow－head ！Lengh $\mathbf{H}^{\prime \prime}$ ，diam． $\mathbf{1 月}^{\prime \prime}$ ，
T．invun．oois．Fr．of cast－Iron hoe－blade ；as T．x． $\infty$ ，but with curved（concave）top edge．Wood rap in sockel to within $\frac{1}{3}$＂of workiog edge．One side of socket and both ends broken avay． $3^{\prime \prime} \times t^{\prime \prime}$ to $i^{\prime \prime}$ ，metal $\mathrm{g}^{\prime \prime}$ thick beloo base of sockel．

T．IHVm．oorg．Iron akewer ；cf．T．xill 2 oos6．Pin round in section，beaten at end into flat strip which is bent into ing－handle．Length lid $^{\prime \prime}$ dizm，of pin $\mathbf{~}^{\prime \prime}$ ．

T．耳rvil．oogo．Bronze backle．Straight barvloop for atachment to strap；buckle proper curved；tongue－hinge set in very solid centre．One hall，including longue，

 f． $1^{\prime} 3^{\prime \prime} \times 3^{\prime \prime}$ ；one blach，mosin－like terture， $6^{\prime \prime} \times \mathrm{l}^{\prime \prime}$ ．

## OBJECTS EKCAVATED AT WATCH－TOWER T．XXIX

T，mit，a－c．Three frs，of pale bulf atoneware， wilb thin creamy glate on inner face．（b）shows portion of rim，very alightly thickened，with glaze extending also
about $\mathrm{I}^{\prime}$ downwerds from rim on oulside．（c）has lost all but one small patch of glace．Chinese；Ting lype． Pcrhape Sung dynaty．Gr．M．if ${ }^{\text {P }}$ ．

T．Frir．d．Fr．of pale bulf stoneware；oulside， creamy glaze giviug place to light－brown＇smear＇；inside， creamy white glaze minutely crackled．Gr．M． $\mathrm{H}^{*}$ ．
T．Eiax．e．Fr．of hard gritty buff－coloured stone－ ware；glaze on convex side only．dull olive green，laid over black and giving motiled effect like later＇tea－dusl＇ glaze．Gr．M．I in $^{\prime \prime}$－
T．ziII，f．Fr．of thick baff gritty stoneware，with brown－black glaze on exterior and part of interior．Chinese； perhape T＇ang dynasty．Gr．M．J $\frac{3^{*}}{4}$ ．
T．1ETI，g．Fr．of greyieh buff atoneware ；brilliant black glaze，very thin，on external face only．Chinese； perhaps Teng dynasty．Gr．M．ty＇．
T．工in．h．Fr．of etralght－alded stoneware bowl， wall and plain rim．Body of light grey clay，lard； covered both sides with greenish－brown glaze，very thin， motted，pale at rim and deepening below to dense brown． Chinese；Sung dynasty，Gr．M． $\mathbf{1}^{*}$ ．
T．EIII．I．Fr．of porcelaln bowl；body warm grey． glaze（both sides）rather thick，pale celadon green． Chinese ；prob．Sung dynasty．Gr．M．If：
T．mix．J．Fr．of itm of percelaln bowl，will white glaze on boih sides，Iranslucent，crackled；rim very slightif curved outward．Chinese；not earlier than Ming dynasty． Gr．M．If ${ }^{\prime}$ ．
T．mix．k．Fr．of coarse porcelainous ware，with creamy white glaze on both sides，thin，Iranslucent，and crackled．it sq．
T．mar．L．Fr．of grey porcelalnous ware，with pale celadon green glaze on both vides．Chinese；Sung dynaety．Gr．M． $1^{2}$ ．
T．Trir．m．Fr．of line buff stoneware；glaze on both gides，rather thick，opaque and very even；an erquisite shade of greepish turquoise．Chinese；Sung dynasty（？）． Gr．M．3＇．
T．TITI，D．Brouse ring，cast；surface corroded；seems to have had some atlachment at one point．Diam．iff to iff＂， thickness $\mathrm{A}^{\circ}$ ．
T．Erim．I．Fr．of stralght．sided stonewere bowl， wall and plain rim．Herd greyish－white body with deep greenish－brown glaze of varying thickness on both sides， pardy crackled．Chinese．Gr．M．alín．
T．ㅍII．a．Fr．of shallow stoneware bowl，botiom will base－ring．Hard whilish drab clay；oulside unglazed， only a blue－grey smear；inside，dark brown glaze，with base－ring round middle．Chinese．Gr．M．31＇．
T．Emer，8．Fr．of atoneware bowl，wall and plain rim． Hody of hard whilish bull clay with black craclued glaze on both sides，flaked off in parta．Cbinese．Gr．M．a $\mathrm{I}^{\prime \prime}$ ．
T．TIIX．4．Fr．of buff stoneware；exterior has rich bleck glaze；innerior ungluzed aave for casual rusning of


T．TIIL 5－6．Two（rs．of stralght－sided stoneware bowl，wall and plain rim；body of liard buff clay with motted dark brown glaze inside and oul．Chinese． Gr．M． $\mathbf{z}^{\prime}$ ．

T．EIII 7．Fr．of etoneware vessel，of coarse drab clay，wheel－made；outside，tea－green glaze over black， giving motled effect；inside unglazed except for a streat of black spilt down．Chinese．Gr．M．1登．
T．mir．B．Er．of pottery from same vessel \＆T．xxir． 10 （q．v．）．Gr．M．Is？
T．［mx．9．Fr．of pottery；land－made，badly poued，of ill－levigated pinkisti－drab clay burning to cream，fired on an open heardi．Orn．by two bands of comb－drawn trave paluem！（the upper inverted），separated by double ineised lise． Gr．M． 3 年．
T．Tin．to．Fr．of stralght．sided pottery bowl，wall and rim．Flanged rim，nearly flat on top but with slight groove to catch cover．Wheel－made，of well－levigeled greenish－drab clay，badly potted，kiln－fired．Gr．M．3t＂．
T．HinI．II．Fr．of edge of atraight－alded stoneware bowl；plain rim，lody of whitish drab clay with dark brown glaze on both sides．Chinese．Gr．M．I ${ }^{78}$ ．
T．工if．in．Fr，of bage of atoneware bowl，with ligh base－ring ；pinkish white porcelainous ware with creamy glaze inside，base－ring round centre．Chinese aare of coarse Ting lype．Gr．M．a＂．
T．HifI，oni．Wooden spoon，with flat narrow jointed bowl，and curved handle sq．in section．Roughly made． Length（end $\omega$ end） $6 \mathbf{f}^{\prime \prime}$ ，of bowl $2^{*}$ ，gr．width Be $^{\prime \prime}$ ．
T．工ir．002．Stucco relleffr．；two heads，one above the other，chin of upper liead sunk into lower＇s crown． Doth have lost their ears；hair same in both，parted in centre，and drawn back and up in waved locks with aemi－ partings between．Crown of upper bead above fringe of hair is plain and unfinished，lower head broken at neck Upper tas placid expression．Eyea are half closed and popil sbown by hole in raised eyeball．Line of bowed Ups very carefully shown；tlaka in middle of forehead． Lower has intense expression with frowit，and open mouth， showing reeth；cl．Mi．zi． 0057 ．Eyes wide open and eyeball solid；double chin．Both show traces of paint all over that is now dark grey．Prob．part of a trimírti fig．， the third head missing from below．Solt clay mixed with hair．Very finely moulded，the two heads separately，faces apan from heads．H．of whole 6äT h．of each，chin to hair，2f：Pl．cxxxix．

T．Trix．oob－004．Stucco tras，pair of life－size bads， 003 R．， 004 L．Hand 003 broken off at wrist；middle finger broken close to first joint，the reas close to knuckles， and thumb just below second joint．Of coet only tack of hand with beginning of fingers remains；remains of iron rod as core in solid part．Both painted black；poor work． Soft clay cixed with hair．Across knuckles $3^{\circ}$ and $3 \frac{1}{}^{\prime \prime}$ ．

T．ITII，005－007．Stacco fres；two fingers and thumb prob，belonging io T．xxix． $003 \rightarrow 004$ ． 005 ，lapering finger， bent over in carve wibout any joint；oob，extended upering finger，slightly curved；007，thumb，showing nail －ith creases al rool and creases on inner side of joints， carefuly modelled．All printed black，c．life－size．Sofi clay trixed mith hair．Lengihs $3 \mathbf{3}^{\prime \prime}, 33^{\prime \prime}, ~ 34^{\prime \prime}$ ．
T．1min，00B．Stacco rellof fr．，end of drapery．Traces of dark paint．Soft clay mixed with hair． $3^{\prime \prime} \times 1 \mathrm{P}^{\prime \prime} \times \frac{\mathbf{l}^{\prime \prime}}{}$ ．
T．5xis，009．Fr．of goat＇s halr fabric，brown with one yellow alripe；coarse plain weave；wefl threads run in paira．c． $9^{7} \times$ 新．
T．工inl ooro．Stucco rellef fr．，three folds of drapery

T． $\mathbf{z 1 I I}$ eori．Staeco relief fr．of ornamental band． Along edges a double moulding，of which inner is beaded； between，apparently a running bough with spiral tendrils on each side；wae applied to curved aurface，and relief is on conver side．On concave side diagonal lines incied，
prob．to belp it to biod．Painted black ；from baldric（ 1 ）．


T．Emi．oona．a－b．Stucco rellef frt（a）$L$ upper arm，（b）R．fortarm from seme fig．Both show plentifal traces of grey painl．（a）is very fragmentary，bul shows overlapping armett orn．with central rosette at elbow； （b）is complete in the round，but all fingeresue broken from hand．Both have round wooden cores，which af elbow are cut fat to half their thickness and pinned to core of other half arm by two dowels．The joint is also bed round with string．In（b）part of upper arm cose preserved and joint perfect．Upper core charred at upper end． Sof clay mired with fibre．Length（a） 10$\}^{\prime \prime}$ ，（ $b$ ） $10 \mathrm{H}^{\prime \prime}$ ： wrist to elbow $7^{\frac{1}{2}}{ }^{\prime \prime}$ ．

T． 2 IIP oosg．Pottery fer，hand－made of brown－drab clay，itl－levigated but with smoothly finished surface slighly burniehed and coloured（by oill）；hearth－burned； round shoulder two incised banda；neck broken．H．12＂， diam．74＇．PI．IV．

## OBJECTS EXCAVATED AT WhTCH－TOWERS T．xXXI，XXXII，AND XXXIV

T．men．001．Bronze arrow－head．Triangular blade with edges markedly curved to give leaf－shape to faces． Heragonal shank formed by merely shaving of comers， not by cuting them back；blunted point；sides plein； traces of iron lang．Length of whole $7^{\prime \prime}$（of blade $\mathrm{t}^{\prime \prime}$ ）． PI．LIII．
T．프N oor．Rede block of wood，not trimmed．

T，manil oog．Wooden pen；twig with bark on，rudely cut to poinl．Length $44^{4}$ ．
T．5nin，cos．Forked twig，bark stripped off．Length $3^{\prime \prime}$ ．
T．mim．oo4．Tapering green Jade cyllnder，pierced

 $33^{\circ}$ ．
T． $\boldsymbol{T}$ ．m．008．Hemp string，knotued，ends unravelled． Length s＇iti＂，thickness c．It＇＂．
T．ymin 009．Bronze arrow－head；Iype of T．I v．008， but amaller；depressions in two sides．Condition poor． Length 1 In＇$^{\prime \prime}$（of blede ${ }^{1} \mathrm{H}^{\prime \prime}$ ）．PL LIII．
T．xrin．coio．Carled end of wooden brachet；of． T．vill．$\infty_{4}$ ；broken of．On each side，end of apiral ； from central rib of this，broad ahatlow bevel to elge．Plain end Peinted black all over．＂未18＂$\times 11^{\prime \prime}$ ．

T．Eurv．ooi．Wooden firestick（＇Temale＇）like LA． v．ii．i，but of erceptional size．Sel of＇hearths＇along each side－five on one and two on oiber；edgea now


T．Erive oon Fhat wooden block with temon projecting from middle of each end．Coloured black all over except

T．moct．003．Oblong rectang．wooden block Frons either end a small sq．tenon prolrudes fluth with back face of block；top front edge of block bevelled eway to lialf width of adjolning sides；bottom of block hollowed out at right angles to length，leaving projecting ends． From centre of top face to bottom a hole pierced（ $\mathbf{N}^{\prime \prime}$


T．工uiv．oo4．Milac．string and fabric fra，including： bundle of string made of twisted grass，piece of coarse tolton（）fabric，buff，and fr．of pale brown ailk，roted． Gr．M． $15^{2}$ ．

T．Eriv．005．Wooden pen；slick with balk remored， cul to rude point．Lengrh al $^{\prime \prime}$ ．
T．工ritv．oo6．Specimen of materials from Elan Limes wall，consiating of reeds of various thickness with leaves，twigs，water－worn pebbles，elc，adhering．

## CHAPTER XXI

## THE CAVES OF THE THOUSAND BUDDHAS

Saction I.-GENERAL DESCRIPTION OF THE SITE

My exploration of the ancient desert Limes of Tunhuang had been exceptionally fruitful in results, but 1 fell glad, all the same, when its successful completion allowed me by May 15. 1907, to regain the oasis ; for now I was free to turn definitely towards the cave-temples of the 'Thousand Buddhas' or Chiien-fo.tung, in the barren foot-hills south-east of Tun-huang, upon which my eyes had been fixed from the very first as one of the main goals of my expedition. The rapid preliminary visit I had paid to these shrines after my first arrival in March, as previously mentioned, had shown me their wealth of old Buddhist sculptures and frescoes. It had amply sufficed to convince me how well, by their artistic value and archaeological interest, they deserved the glowing description which five years before Professor L. de Lócry had given me of them. But what I had been able to ascertain on my first visit about a great collection of ancient manuscripts, accidentally discovered some years before in one of the temples, had made me still more anxious to explore the site. For some days, however, after my return I was detained by urgent practical tasks and still more by needful regard for the annual pilgrimage, which just then carried thousands of pious folk from all parts of the district to the sacred caves and for the time would have seriously hampered operations on my part. So it was not unuil May 21 that I could establish my camp there.

Before proceeding to an account of the labours which kept me busy at the 'Caves of the Thousand Buddhas' for over three weeks, and of the results which they yielded, it is necessary to give a general description of this important site and of its most notable features. At a distance of

Archaeo-
Logical inceres of Ca'in:-ó tung. about to miles in the direct line from Tun-huang town to the south-east there debouches into the Su-lo Ho basin a desert valley, half a mile or so wide at its mouth, but higher up contracting into a canion-like gorge. A now insignificant stream, fed at present by the subsoil drainage coming from a higher outward range of the Nan-shan,a' has in an earlier geological epoch carved out this valley through the low hill chain, furchest to the north. To the west of the Chien-fotung valley this hill chain is completely covered by luge dunes of coarse drift-sand. These, extending as far as the Tang Ho , fringe the southern edge of the Tun-huang oasis and account for the later name of its town, Shachotf, or 'the City of the Sands'. Offshoots of these high drift-sand ridges overlook the Chien-fo-tung valley from the west and are visible in the background of Figs. 191, 193. To the east of it the low chain of hills bears an equally desolate aspect Curiously eroded grey slopes, bare of all traces of vegetation, emerge here above the glacis of gravelwhich lower down has smothered all features of the ground (Fig. 194). For a description of the route which leads from Tun-huang town to the debouchure of the valley, and for almost

[^227]the whole way passes over gravel fans of the same uncompromising sterility, 1 may refer to my Personal Narrative. ${ }^{3}$

Lower groups of groitoes.

Southern main group ol caves.

Varring
liers of
erceavalions,

After less than a mile from the point where the cart-track from Tun-huang turns into the silent valley, here still open, the first grottoes come into view, marking the northem end of the sacred site (see Plate 42). They are cut, like all the rest of its shrines, into the almost perpendicular conglomerate cliffs lining the western edge of the wide sandy bed where the stream descending the valley finally loses itself through evaporation, except on occasion of rare floods. The multitude of dark cavities, mostly small, belonging to this northernmost group of shrines honeycomb the sombre rockfaces in irregular tiers up to a level of about 50 to 60 feet above the bed. There the lowest and most precipitous step of the cliff gives way to easier sand-covered slopes. Much of the rock-face that once contained approaches to the various cave-chambers and the passages between them has fallen and crumbled away completely. This is partly due to the erosive action of the wind which sweeps up from the north, and the slow undercutting by the stream which washes here the very foot of the cliff. Along the length of elose on 500 yards over which the grottoes of this group extend no trace has survived of wooden galleries and stairs such as must once have served to facilitate approach and communication. The same is the case at a second and smaller group of caves, which is found about 150 yards further up and is shown in its full length on the right of Fig. 193. At both these groups, I may state at once, want of time and difficulty about improvising means of approach prevented close examination on my part. But a variety of indications suggested later origin, ${ }^{34}$ and from the small size of the majority of the recesses and the absence of any wall-paintings in most of them it seemed safe to conelude that they had served largely as quarters for Buddhist monks. Their sombre aspect and setting recalled pietures of troglodyte dwellings of anchorites in some western Thebais.

It is very different with the southern and main group of caves, which extends along the face of the gradually rising hill scarp for close upon a thousand yards. The panoramic view, Fig. 19i, shows almost its whole length, as seen from the gravel plateau across the rubble bed of the stream to the south-east. But the groves of fine elms growing on the cultivated strip of fertile alluvium which stretches here between the loot of the cliff and the bed of the stream, as marked in Plate $4^{2}$, help to hide in this photograph most of the cave-shrines occupying the lower face of the cliff. Even on closer approach it is difficult to obtain any clear view of the general character and arrangement presented by this wonderful agglomeration of cavetemples; so bewildering is their multitude and the diversity of their disposition." In the obvious absence of any systematic planning for the whole, and in view of the difficulty which any attempt at definite grouping must present, I think that it will best serve the purpose of this general introduction to the site if I reproduce here briefly the impressions received on my first visit.

Along the whole length of the scarp of the hill, from below the position marked on Plate 42 by Ch. II, on the north, to above Ch. XVI on the south, the precipitous portion of the rock lace shows an unbroken succession of grottoes. Some high, some low, they are all closely serried

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191. PANORAMIC VIEIV OF THE CAVES OF THE THOUSAND BUDDHAS', TUN-HUANG, SEEN FROM ACROSS STREAM TO EAST.

192. PANOKAMIC VIEW OF KUINED SITE AKATAM, WITH COUNTRY SEAT AND ORCHAKDS OF WANG OF HAML, SEEN FROM SOUTH-EAST.
laterally, and in most parts perched also one above the other. But the number of grottoes thus excavated in tiers varies greatly without any close regard to their respective heights, and that though the available rock face keeps a fairly uniform elevarion to where the southern end of the main series of caves is approached, as seen on the extreme left of Fig. 191. Thus, whereas at both the northern and southern ends the rock face, as far as at present exposed, displays only a single line of cave-temples (Figs. 193, 191, respectively), as many as four or five successive tiers may be counted elsewhere, as seen in Fig. 197. Only for short distances, as eg. near Ch. ix (Fig. 197) and between the two shrines containing colossal Buddha statues (Fig. 199), is it possible to recognize something corresponding to regular rows or stories. The two last mentioned temples stand in a separate category by themselves; for in order to seoure adequate space for the giant clay innages of seated Buddhas close on go feet high which they were meant to shelter, a number of halls were excavated one above the other. Each of these provides light and access for a portion of the colossus, which rises unbroken to the top through a continuous cavity at the back.

In front of most of the shrines there had been originally antechapels or porches of oblong shape carved out of the rock. Their back and side walls, as well as the ceilings, still retained paintings in tempera which were often faded, now fully exposed to view from the outside owing to the fall of the facing walls (Figs. 195, 199). These in many cases, especially the larger ones, are likely to have been carved out of the rock. But in others they appear to have been replaced, whether originally or on restoration, by wooden verandahs, often still surviving in front of the upper grottoes (Fig. 197), though generally much decayed. In most cases access to, and communication between, these upper shrines seems to have been assured by means of wooden galleries, now marked only by the wooden rafters which once served to support them, or more frequently still by the mere holes into which they were fixed (Figs. 195, 197). The rock-cut or wooden stairs, which were required for the same purpose, had crumbled away almost everywhere, and even rough ladders were to be found only before a few caves which had undergone manifestly recent restoration.

Many of the shrines high up on the rock face had thus become quite inaccessible. But the disappearance of porches and verandahs, sometimes even of the outer wall of the eella (Figs. 195. 196), made it easy to see that the interior arrangements and decoration of these upper shrines, mostly of modest size, did not differ in any essential way from those prevailing in the cave-temples carved into the foot of the cliff. Access to these offered no difficulty, even though fine drift-sand and alluvial deposit from the bed of the stream, which had been allowed to accumulate during centuries of neglect, had covered the ground in front and also the original floor of the entrance in places to a height of as much as to feet (Figs. 195-7). The loss of light that necessarily resulted in the interior from this partial blocking.up of the approach was compensated by the lact that even here, low down, the outermost portion of the rock wall had generally crumbled away completely, and thus left the inner passage leading to the sanctum directly exposed to the sun.

The ground-plan and general structural arrangement of these caves showed a striking uniformity. Outside there came first a kind of oblong antechapel which, owing to the cause just mentioned, was found badly injured in most cases. Where restoration had taken place recently, the froat had been

Cave-templea at foot of cliff.

Porcheo and approaches of caveahrines
$\qquad$
$\qquad$
$\qquad$


Groupe of aluceo Jmaget:

## Preserva-

 tion of Wall paiatinga.The centre was invariably occupied by a colossal stucco image of Buddha, by the side of which were grouped in a symmetrical fashion statues of smaller divinities, all of them often badly injured, completely destroyed, or replaced by modern restorations. Usually a kind of screen and canopy combined had been left standing in the rock at the back of the principal image. Behind this, and between the platform and the cella walls, a passage was invariably left for the worshippers to perform the circumambulation, or pradaksina. In the smaller shrines similar groups of stucco images, with a seated Buddha in their centre, were ordinarily found placed in a kind of alcove or raised chapel (Figs. 207, 208, 211, 212, 228, 229; Plates 44, 45). Only in a few instances did I find a departure from these two types of internal arrangement in favour of another by which the centre of the cella was left unexcavated and the square block of rock used as a backing for statues (Fig. 196; Plate 43).

It was only too easy to realize from the first how much all this statuary in friable stueco had suffered in the course of long centuries through the natural decay of its material, mere soft clay, and even more from the hands of iconoclasts and the zeal of pious restorers. But all the more 1 was bound to be impressed by the wealth and abundant artistic interest of the obviously old paintings, throughout Buddhist in character, which cover the plastered walls of all the large shrines and of many of the smaller ones. For the most part they are in remarkably good preservation. The last feature, I may explain at once, must be attributed, apart from the extreme aridity of the atmosphere and the dryness of the rock-aut walls, to the profusion of the paintings themselves and to the strength and tenacity with which the plaster bearing them clings to the conglomerate surface Extensive destruction in the course of vandal inroads would have required here much more time and exertion than it unfortunately did in the ease of the mural decoration of Buddhist shrines, whether structural or excavated, at sites of the Tărim Basin or the Turfăn region." At the same time, it is impossible to ignore the additional safeguard which the strongly marked traditions of Buddhist piety, surviving among the people of Tun-huang to the present day, have continued to provide for this place of cult still 'in being', in spite of all its vicissitudes.

General scheme of maral decorations,

I found that the wall-paintings, with the possible exception of those in a single small shrine to be described below,' are all executed in tempera. It is in this modifed, technieally inaccurate, sense that the term ' fresco' must be understood where it is used in the following pages for the sake of convenient brevity. The mural decoration in the passages and antechapels ordinarily represents rows of large Bodhisattvas moving in procession, as seen in Figs. 200, 214, or else seated in tiers. Diapers of small figures of Buddhas and Bodhisattvas, arranged after the fashion familiar to me from the shrines of Dandän-oilik and Khädalik, were found to cover the walls in numbers of small cellas (Figs. 211, 212, 228). Along with elaborate floral designs and tracery they had often been used also for the adomment of the ceiling in the large cellas (Figs. 218, 219). But it was on the walls of these last that the wonderful richness and variety of this pictorial art had found room to express itself fully. There the [rescoes generally filled large paneis, bordered by floral scrolls of striking beauty. They were arranged either singly (Figs. 209, 210, 231, 232) or, where the surface of the wall was extensive, in a series, as illustrated by Figs. 219-24, 233-6, which show a succession of such big panels from the cella walls of two temples. Painted dados, often representing figures of worshippers, in some cases monks or nuns (Figs. 216, 217, 230), served to raise these panels to an appropriate height above the floor and the statue-bearing platform.

[^229]far more destructive local exploilation on the same lines; cf. below, chap. $\mathbf{~ x v} . \sec .1$, note 2.

- Cf. below, p. gag, for the true frescoes of Ch. n. a.

The panels were almost invariably filled by elaborate compositions containing a large number of figures. Varied as the subjects were in details, two main classes could readily be distinguished among them. In one there appeared figures of Buddhas, surrounded by symmetrically grouped hosts of Bodhisattvas, saints, and other divine attendants, all shown in a carefully arranged architectural setting of pavilions, platiorms, lotus tanks, ete. (see e. g. Figs. 206, 209, 210, 220, 224, 23 r, 235). That these panels were meant to represent scenes in Buddhist heavens could be recognized even without any claim to special iconographic knowledge. The other class of fresco panels displayed, in close juxtaposition and often bewildering variety, scenes which looked as if taken from mundane life, but often with sacred figures moving among them (Figs. 217, 218, 221, 222, 233, 236). Similar scenes were sometimes found also in borders or friezes framing the large panels (Figs.' 202, 210). The fact that by the side of or above such scenes there appeared very often cartouche-like bands bearing short Chinese inscriptions suggested from the first that these scenes were taken from sacred Buddhist legends. But Chiang Ssü-yeh, like Chinese filevali in general a stranger to all details of Buddhist mythology and iconography, was unable to interpret them adequately. So it was only after similar representations among the pictorial relics which I brought away from the 'Thousand Buddhas', and which will be described further on, had been submitted to expert examination in Europe that I felt assured that these scenes in the mural paintings illustrated Buddhist Játaka stories.

In these legendary scenes of the panels, with their freely drawn landseape backgrounds and typically Chinese architecture, as well as in most of the decorative designs displayed by the rich fioral borders and the omate exuberance of canopies, friezes, etc., it was impossible not to be struck at once with the prevalence of distinctly Chinese style. Its perchant for bold movement and realism was just as clearly expressed in the drawing and grouping of the figures as that for graceful curves and fantastic freedon in the cloud scrolls, noral tracery, and other decorative motifs But equally certain it was that the representation of all the principal divine figures bore the unmistakable impress of Indian models transmitted through Central-Asian Buddhism. It was the same in the large compositions as in the groups of saints often painted by the side of the main statues (Figs. 201, 207, 208, 213 ), or even in that schematic multiplication of Buddhas and Bodhisattvas with which Buddhist piety, using the convenient method of stencils, had covered here as elsewhere the walls of so many shrines. Whatever difference there might be in the technique of outlines and colouring, hieratic tradition had preserved for these figures the type of face, pose, and drapery originally developed by Graeco-Buddhist art.

In spite of this strong conservative tendency there were obviously different phases of development to be distinguished among these wall paintings. Without any Sinological training or expert knowledge of the history of Chinese secular art it was impossible for me to arrive at exact conclusions as to the chronology of the various cave-temples and their pictorial remains. Yet a variety of archaeological indications, some of which will find mention hereafter, suggested that the best of the mural paintings, usually cound in the cellas of the large shrines, belonged to the times of the T'ang dynasty, when the sacred site, like the Tun-huang oasis itself, had enjoyed spells of prolonged prosperity, or to the period immediately following. As to the fresco work, later in style but still skilful and vigorous, which was often to be found in the antechapels and passages of these shrines, where the liability to damage had necessarily been greater than within the cellas, it appeared probable that it dated from restorations carried out during periods, such as of the Sung or the Mongol dynasties, when the old artistic traditions could still assert themselves.

In the case of the sculptural remains it seemed even more difficult to arrive at an approximately correct dating, as their character as 'idols' and their friable material, already referred to,

Character of had necessarily exposed them far more than the mural paintings to all the vicissitudes of wilful sculptural remains.

Remeins of old alucco imeges and their art.

Colonsal
Duddha statues.
damage and successive restorations. Yet continuity of traditional arrangement was attested here, too, by the way in which the statuary of the shrines, however much restored, seemed often to correspond in grouping and character to the indications traceable by the original image bases and the haloes shown in relief or painted on the backing walls. Reference to Figs. 207, 208, 211,212 will help to illustrate this. The usual arrangement, no doubt, was originally a seated figure of Buddha in the centre with groups which varied in numbers but were symmetrically ranged on either side, composed of saindy disciples, Bodhisattvas, and divine attendants. Representations of Dvärapalas, the 'Guardian Kings of the Quarters', were easily recognizable in the richly dressed figures in armour that usually flanked these groups. Even where these familiar figures had completely perished, remnants of their demon cognizances were to be found at the bases. For the correct identification of other figures, broken or restored, familiarity with the mediaeval or modern Buddhist iconography of China would have been probably more useful than any local guide-if such had been procurable.

At the outset it was reassuring to note the total absence of those Tantric monstrosities which have found their way into the Mahayana Buddhism of the Far East through the spreading influence of the cult as developed in Tibet and the mountain border-lands of Northern India. Closer inspection soon convinced me that, in spite of all the destruction which the stucco images had suffered in the course of successive vandal inroads like that of the Tungans, these cave-temples still retained plentiful remains to attest the prolonged continuance here of the sculptural traditions which Graeco-Buddhist art had developed and Central-Asian Buddhism transmitted to the Far East The heads, arms, and often the upper portions of the statues in general were due to modern and sadly inadequate attempts at restoration. But their glaring defects and the clumsy ugliness prevailing where the stucco images had been altogether remade, as e.g. seen in Figs. 200, 227, 228, helped by contrast to bring out more clearly the good modeling of what survived elsewhere of the lower portions of statues, as well as the graceful arrangement of the drapery and the exquisite colouring of the whole. Comparison of the partially old sculptural work seen in Figs. 207, 208, 312 is instructive in this respect. It was formenate that the large, elaborately adorned haloes and vesicas worked in relief at the back of the seated Buddha statues, and usually cdged with flame sctolls (Figs. 207, 211, 212), had in many cases escaped serious damage and the risk of repair. The beautiful specimen, seen in Fig. 201 behind a broken over life-size image of Buddha, even when viewed without the harmoniously blended colours of the rich tracery and scrolls, helps us to imagine what the polychrome splendour of the original statuary in these shrines may have been like.

In the profusion of gilding once used for the seulptural work, of which plentiful traces survived on broken statues and relievos, I could recognize an early feature well attested from Gandhara to Khotan and beyond. It was the same with the remarkable effort bestowed on colossal figures of Buddha, of which two, one standing, one seated, reached to a height of close on go feet. These naturally recalled to my mind the huge rock-carved 'Bats' of Bämiān and made me wonder at the time whether the ' Halls of the Thousand Buddhas' did not owe their creation, indirectly and in the last resort, to the example set at that famous site on the ancient high road from Gandhara and Kabul to Baktra. There were the cave-shrines of Kuchā and Turfän, far more modest in size, no doubt, but similar in character, to serve as likely links. Undismayed by the great expense implied, pious restorers seemed to have directed their zealous attention towards these colossal images down to quite recent times. The eaves in which they rise through a succession of stories had big modern antechapels, with their fronts built of gaily painted timber and elaborately decorated.
$\qquad$ ,

193. NOKTHERN END OF MAIN GROUP AND MHDDLE GROUP OF CAVES OF THE 'THOUSAND BUDDHAS' TUN-HUANG, SEEN FROM NOKTH-EAST.

194. BAKKEN HHLL RANGE EAST OF CHIEN-FO-TUNG VALLEY SEEN FROM SOUTH END OF MAIN GROUP OF

195. CAVE SHRINES ABOVE CH. I11, CAVES OF THE THOUSAND BUDDHAS', TUN-HLANG

196. CAVE SHRINES NEAR CH. VIH, 'CAVES OF THE THOUSAND BUDDHAS', TUN-HUANG. The antechapels and porches of the cellas above have completely disappeared. The stucco images show recent restoration. Below are seen the porches, partially filled with sand, leading to other cellas.

The evidence of these restorations and of others which had evidently been effected elsewhere Tenacily of was enough to prove that traditions of Buddhist piety were deep rooted among the people of Tunhuang and by no means extinct even now, in spite of all the peripelies which this westernmost outpost of true China had suffered. It is of importance to note this tenacity of local Buddhist traditions and their special attachment to this sacred site. There are ample antiquarian grounds, as we shall see, to justify the belief that the period when the shrines of the Thousand Buddhas and the monastic establishments near them enjoyed special splendour and affluence lies as far back as T'ang rule. It was then that the empire assured effective protection to Tun-huang both against the Turks in the north and against the Tibetans on the south, and just then, too, that Buddhism fourished greatly in China. During the following four centuries and more, until the establishment of paramount Mongol dominion, these outlying marches had, except for relatively short intervals, been exposed to a succession of barbarian inroads.

These political vicissitudes must have sadly affected the glory of the 'Thousand Buddhas' abodes and the numbers of those who ministered to their worship. Yet, I think, there can be little doubt that it was the sight of these multitudinous shrines at the chief site of Tun-huang and the vivid frst impressions there received of the cult paid to their denizens which had made Marco Polo put into his chapter on Sachiza a long and detailed account of the strange idolatrous customs of its people We have had already occasion to quote its introductory notice. 'After you have travelled thirty days through the Desert, as I have described, you come to a city called Sachiu, lying between north-east and east; it belongs to the Great Kaan, and is in a province called Tangut. The people are for the most part Idolaters, but there are also some Nestorian Christians and some Saracens. The Idolaters have a peculiar language, and are no traders, but live by their agriculture. They have a great many abbeys and minsters full of idols of sundry fashions, to which they pay great honour and reverence, worshipping them and sacrificing to them with much ado.' Then follows a lengthy description of various customs connected with worship and the disposal of the dead which, as Sir Henry Yule has duly pointed out, are essentially Chinese. ${ }^{7}$ Throughout my travels in western Kan-su-Marco Polo calls it Taugut, the popular name derived from the Tangut, or Hsihsia, rule there prevailing until the Mongol conquest-1 had plenty of opportunities to observe the maintenance of those customs among the local Chinese.

But there was one aspect in the conditions of this sacred site where the break with the past seemed greas. I mean the total absence of a resident monastic community and even of remains of such structures as might have served for its accommodation. It seemed impossible to believe that 'The Caves of the Thousand Buddhas', in T'ang times and later, could have lacked this essential portion or rather base of the Buddhist religious system. Subsequent discoveries were to place in my hands plentiful evidence, documentary and other, that Buddhist monastic life had once also flourished here. The causes for its complete disappearance I need not attempt to discuss. They are likely to be bound up closely with those gradual changes which have led Buddhism in most parts of Clina, as far as doctrine and organization are concerned, to become practically absorbed in the queer syncretistic medley of Chinese popular religion. It must suffice to note that at the time of my first visit I found this impressive array of cave-temples without a single resident guardian, and even the small eluster of pilgrims' quarters situated amidst some arbours and fields near the southern end of the site was only tenanted by a single young 'Ho-shang', a visitor from the plateaus of Tsaidam.

[^230]
## Section II-INSCRIPTIONS AT THE CAVES OF THE THOUSAND BUDDhas

M. Chavanues on Cbien-fo-tung inscriplions. ir is posid Buddhas by a brief account of the documentary evidence concerning its history that was available before my work there, I owe this advantage solely to the lucid translation and analysis of five important Chinese inscriptions preserved at the site which M. Chavannes has published, mainly from estampages brought back by M. Bonin.' M. Chavannes has clearly revealed the interesting sidelights which these inscriptions throw upon the political and ethnic conditions prevailing on these extreme north-west marches of China during T'ang times and also under the Mongol Yuan dynasty. Hence, referring for all the broader aspects of their contents to his introductory synopsis and his notes, I can confine myself to those points which have a direct bearing on the history and remains of the site.
Inscription of A. D. 698 . is dated in A. D. 698 . It was accessible to him through its reproduction in the Hsi yal shui loo chi, a learned Chinese publication of the last century, and is, I believe, identical with the inscribed stele now seen in the cave-shrine Ch. iti. ${ }^{2}$ It appears to have been originally set up before the 'Cave of unequalled height', and eulogizes the repairs of the niches of Buddha images which were carried out by a certain personage bearing the family name of Li . In a passage of special interest it names the year corresponding to A.D. 366 as the one from which the earliest establishment of a Buddhist sanctuary at the 'Caves of the Thousand Buddhas ' dates.
Tradition of In that year the Sramana Lo-tsun, 'holding the pilgrim's staff in his hand across forests and first caves consiructed. plains, marched and arrived at this mountain; suddenly he saw an apparition in a flash of gold; in its shape there were a thousand Buddhas . . . he constructed a cave. Then there was the master of Dhyãna Fa-liang; coming from the East, he arrived here ; in his turn he made himself another construction by the side of the cave of the master [Lo-]/sun. The erection of sacred edifices (samghārama) commenced with these two monks. After that there was the prefect, the duke of Chien-ping, and Wang . . ., a native of Tung-yang. . . . Subsequently persons from the population of the whole district, one after another, made constructions.' A subsequent passage of the inscription confirms this by the statement: 'Lo-tsun and Fa-liang were the initiators: Chien-ping and Tung-yang enlarged the traces left by them. If one calculates the epochs, it is approximately four hundred years since then, and if one counts the habitations in the caves, one finds more than a thousand.'

Site 6ret consecrated io A. D. $3^{66}$.

It is clear from this record that the tradition of early T'ang times ascribed the first consecration of the site for Buddhist worship to the reign of Fu Chien (A. D. $357^{-84}$ ), who belonged to the shortlived Former Ch'in dynasty established at Hsi-an-fu. This date accords well, as M. Chavannes has shown, with what is otherwise known of the impetus received by Buddhist propaganda under that reign. Hence there is no reason to doubt the correctness of that tradition. But I found no indication enabling us definitely to locate the caves which it identified with the two shrines first established by Lo-tsun and Fa-liang. All that my knowledge of the site permits me to assert is that of the extant excavations the one containing the colossal seated Buddha image (south of Ch . $\mathrm{x}_{1}$ in Plate 42) is certainly the highest. Whether this can be meant by the 'Cave of unequalled height' mentioned in the inscription is a question to which I shall have to recur presently.

[^231]The two inscriptions next in order of time are engraved on the obverse and reverse of a fine big slab of black marble which I found set up in the wholly modern antechapel of a large，much－restored shrine，Ch．xv．It lies just north of the one，marked Ch．xvi in the plan，Plate 42，and its approach is seen on the extreme left of Fig．191．The two inscriptions are separated by more than a century in time The earlier one，dated in the year corresponding to A．D．776，was＇engraved on stone to celebrate the merits accomplished by Li ［T＂ai－pin］李 太 谷a notable of the prefecture， a native of Lung－hsi，under the great T＇ang dynasty＇．＇After extensive eulogies of this personage＇s ancestors，some of whom had held high office at Tun－huang，and his own religious virtues，the inscription relates how Li T＇ai－pin，on returning from protracted travels of devotion，found a＇spot fit to receive sculptures＇．It then proseeds to give an elaborate description of the Buddhist divine figures and scenes which this pious donor caused to be modelled or painted at the site，besides a hundred Stupas．This long eatalogue，apart from the interesting light it throws on the early importance attained in Buddhist cult by certain Tantric divinities which two Indian Sramaṇas intro－ dueed into China in the eighth eentury A．D．，${ }^{4}$ may yet prove to be of considerable value for the detailed iconographic interpretation of the frescoes at the Caves of the Thousand Buddhas and for that of the plentiful remains of pictorial art which a fortunate discovery enabled me to secure there－ But，unluckily，the absence of any loeal indieations and the thorough restoration accomplished in the shrine before which the stele is now set up leave but seant hope of any of Li T＇ai－pin＇s sacred representations being exactly identified．

The later inscription on the back of Li T＇ai－pin＇s stele bears the date of A．D．894，and is，as its title indicates，intended to＇commemorate the meritorious act of repairing a construction accomplished by Mr．Li，of Lung－hsi，a member of the imperial family of the＇T＇ang＇．It is a rhetorical com－ position，setting forth at great length the distinctions of this defunct scion of the imperial family and of several of his nearest relatives．It furnishes historieally useful information about Chang I－ch＇ao， the local chief of Tun－huang，who was his father－in－law，and who after a century of Tibetan predomi－ nance over Tun－huang and the adjoining tracts（A．D．757－850）submitted to the T＇ang，and thus enabled the imperial Chinese power once more for a time to assert itself along the natural passage leading towards the Western regions．${ }^{6}$ But，apart from such historical glimpses of local interest and the sidelight incidentally thrown on the close relations which Buddhist monastic communities of Tun－huang maintained at that period with Tibet，＇the inscription does not assist archaeological inquiry concerning the site．

It is different with the last two inscriptions，which，as M．Chavannes has duly pointed out，are very closely connected with each other．For a reason to be discussed presently it is important to note that I found both of them placed together in the antechapel，constructed of wood and manifestly fistorial dala in inacription of A．D．894． modern，of the cave－temple，marked Ch．xt in Plate 42．This is situated，next but one，to the north of the cave containing the colossal clay statue of a seated Buddha already referred to．The two steles，dated in the years $134^{8}$ and 1351 respectively，were set up by Shou－lang 守 期， a monk from a temple in the province of Shan－hsi，in order to commemorate religious foundations attributed to Sulaimán，king of Hsi－ning，as the principal donor．This prince，as M．Chavannes has shown，is identical with the Su－lai－man 速本蚻 who is mentioned by the Annals of the Yuan，or Mongol，dynasty as having been installed in A．D． 1329 ，and to whom，under a slightly different representation of his name，reference is also made there as a descendant of Chingis Khan．＇

[^232][^233]Inscriplion of 4 D． 775. Li Tai－pin＇s socred gitis．

This association of a Mongol prince bearing a Muhammadan name with works of Buddhist piety has an historical interest of its own．

## Inscription

of A．D． $\mathrm{I}_{34}{ }^{8}$ ．

The＇Cave of un－ equalled beight ：

## Inscription

of A．D．I35t on temple reconetruc－ tion．
－

Evidence of succestive restorations of ahrines．

The partly broken slab bearing the inscription of A．D． $134^{8}$ has in its centre a relievo repre－ sentation of a Dhyāni－bodhisattva，identified by M．Chavannes with AvalokiteSvara．＇Above it and on both sides the sacred formula $O \underline{m}$ mani padme hum is engraved in six different scripts： Devanägarī，Tibetan，Uigur－Turki，Mongol，Hsi－hsia or Tangutan，Chinese．The inscription below contains a record of the erection of the stelē and a list naming the personages who＇have presided at the meritorious work＇；after Sulaimān，king of Hsi－ning，mainly members of the royal house and notables，most of them probably connected with Tun－huang．The stēlē nay have an archaeological value because at its head in big characters it bears the name of the＇Cave of unequalled height＇莫 高委．This is taken by M．Chavannes as an indication that it was set up at this cave．${ }^{\text {m }}$ Considering that the shrine Ch．wr，in which the slab is now found，almost immediately adjoins the cave which contains the image of the colossal seated Buddha，and that this ccrtainly is the highcst now to bo seen at Ch＇ien－fo－tung，the conclusion suggests itself that this great excavation is meant by the ＇Cave of unequalled height＇，and that the stone was originally placed there．The fact of its lying loose and partially broken，whereas the other inseribed slab of A．D． 1351 is intact and still upright in what seems to be its original stone socket，might be taken to support this．We have already seen that the inscribed stone of A．D．698，now at Ch ．III，indicates the＇Cave of unequalled height＇as the one which，according to the tradition of that period，marked the first shrine constructed at the site by Lo－tsun．

The stele dated in the year a．d． $\mathbf{1} 351$ supplements the former inscription in a very useful fashion and also furnishes information of direct archaeological interest for the site．${ }^{10}$ It declares itself in its heading as a notice on the reconstruction of the Huang－ching 皇 竪 temple．＇After an exordium which records the composition of the inscription by one Liu Ch＇i，＇director of literary studies in the Sha－chou district＇，we are informed：＇The Huaug－ching temple of Sha－chou had already passed through a great number of years and months since the T＇ang and Sung［dynasties］ to the present day；the wars had pillaged it and conflagrations had reduced it to ashes．．．．Su－lai－ man，king of Hsi－ning．who greatly honoured the Buddhist religion，gave gold，pieces of silk， colours，rice，food－stuffs，and timber for construction，and ordered artisans to rebuild it He charged the monk Shou－lang to direct this affair ；besides Shou－lang kept a register to inscribe in it the list ［of donors］，in order to help towards the completion of the work．The statues of Buddhas，the mural paintings，and the roofings found themselves entirely renewed in their full glory．＇Sulaimān having died in the meantime，the list of donors which follows names his successor Ya－han－sha，who in the inscription of A．D． 1348 figures as heir－presumptive，along with members of the family as well as numerous officials and others of Tun－huang．

The story here recorded of the ravages which the Huang－ching temple had suffered in the centuries preceding the Mongol period，of the extensive repairs then effected，and of the method by which their cost was provided，afords a typical illustration of the manifold successive restorations which most，if not all，of the older and more important cave－temples are likely to have undergone． With the latest instance of such restoring activity I had special occasion to become familiar，as the following pages will show，and the varying stages of decay observed elsewhere in antechapels and other adjoining structures suggested that restoration has never quite ceased．In the case of the shrine Ch． $\mathrm{xi}_{\text {，}}$ where the last two inscriptions are now found，modern restoration is attested by

[^234]takes it for a designation of the whole site．Thus Dr．Giles in his Tun－hvang $/ u$ ，／．R．A．S．，19＇4，p． 707.
${ }^{16} \mathrm{C}$ ．Chavannes，Dix incripfrions，pp． 99 sqq．
the perfect state of the antechapel, substantially built of timber and elaborately decorated Most of the fresco-work within its cella, however, seemed decidedly old, and there is no apparent reason to be urged against its identity with the Huang-ch'ing temple, the restoration of which the inscription of A.D. $135^{1}$ commemorated At the same time, the fact that this antechapel now also contains the slab of A.D. 1348, which, as indicated above, may have come from the neighbouring cave-temple of the colossal seated Buddha, must warn us against aceepting this a priori likely identification as conclusive "1 Unfortunately, the structural additions in front have rendered the interior both here and at the last-named cave-temple so dark that photographic reproduction of the mural paintings without artificial light was impracticable, and even their close study difficult within the available time.

## Section [!l.-WANG TAO-SHIH AND HIS RESTORED TEMPLE

The hurried preliminary visit I had paid, soon after my first arrival in March, to the Caves of the Thousand Buddhas sufficed to impress me with the abundance of interesting materials which their fully accessible remains offered for the study of Buddhist art Yet there was even then in view for me another and more pressing task which was bound to engross my attention at the outset

It was at Tun-huang and through Zahid Beg, the intelligent Turki trader of Urumehi who had established himself there at the head of a small colony of Muhammadan exiles from Hsinchiang, that the first vague rumour had reached me of a great mass of ancient manuscripts which had been discovered by chance several years before hidden away in one of the cave-temples. There these treasures were said to have been locked up again by official order in charge of the Taoist priest who had come upon them. Zahid Beg's assertion that some of these manuscripts were not in Chinese writing had naturally made me still keener to ascertain exact details. The result of Chiang Ssü-yeh's cautious inquiries seemed to support the rumour, and in close council with him I had carefully considered the question how best to gain access to the find.

On my first visit to the site the Taoist priest was away, engaged apparently with his two acolytes on a begging tour in the oasis. Nor would it, perhaps, have been wise to attempt starting operations then at once. But fortunately the young 'Ho-shang' of Tangutan extraction already referred to, then the only dweller at the site, proved to be possessed of useful local knowledge, and it did not take Chiang Ssŭ-yeh long to extract from him some interesting details. The place of discovery of the manuscript hoard was a large shrine (Ch. I in plan, Plate 42) near the northern end of the main group of caves. Its gaily painted outer structures bore evidence of extensive recent restoration, the result of pious labours started and maintained by Wang, the Tao-shish, or Taoist priest, who had established himself here some seven years before. The enrance to the cave-temple had been formerly blocked by fallen rock débris and drift-sand, as was still partially the case at several of the caves situated at the foot of the cliff further south. While restorations were slowly being carried on in the temple cella and the place now occupied by its antechapel, the labourers engaged had noticed a crack in the freseoed wall of the passage connecting the two. An opening was thus discovered that led to a recess or small chamber excavated from the rock behind the stuccoed north wall of the passage (Plate 43 ; Fig. 200).

Manuscript rolls, written in Chinese characters but in a non-Chinese language, were said to have filled the recess completely. Their total quantity was supposed to be so great as to make up

[^235][^236]Ramorr of discovery of manuscript hoard.

Manuscripte several cart-loads. News of the discovery having reached distant Lan-chou, specimens of the
locked up in place of discovery.

Specimen from find prodaced.

Manuscript roll of Buddhias Sutre text.

Endeavours to gain access to deposit
manuscripts were asked for from provincial headquarters. Ultimately orders were supposed to have come from the Viceroy of Kan-su to restore the whole of the find to its original place of deposit. So now this strange hoard of undeciphered manuscripts was declared to be kept by the Tao-shih behind the carefully loeked door with which the hidden recess had been provided since its first discovery.

In the absence of the priest it was impossible to pursue these preliminary inquiries further. But I lost no time in visiting the alleged place of discovery. Fortunately, the young Ho-shang's spiritual guide, a Tibetan monk then also away on a begging tour, had borrowed one of the manuscripts in order to give additional lustre to a little private chapel of his own that he had improvised at his temporary abode in the tumble-down pilgrims' rest-house. The young monk was persuaded by Chiang Ssü-yeh to bring us this specimen. It was a beautifully preserved roll of paper about 10 inches high, and, when we unfolded it in front of the original hiding-place, proved to be about 15 yards long. The paper, yellowish in tint, looked remarkably strong and fresh. But in a climate so dry and in a carefully sheltered hiding-place it was impossible to judge age from mere outward appearance, and with its fine texture and carefully smoothed surface it looked to me decidedly old.

Chiang Ssur-yeh had the same impression of the writing, which was very clear and showed excellent penmanship. It was, indeed, Chinese, and so beyond doubt was the language. But my learned secretary frankly acknowledged that on cursory reading he could not make out any connected sense in the text. This, however, soon [ound its explanation when, in frequently repeated formulas read out by Chiang, I recogized such words as $P^{\prime \prime} u$-sa and $p^{\prime}-\frac{l o-m i}{}$, the familiar Chinese transcripts of Sanskrit Bodhisattva and paramita. I knew how utterly strange the phraseology of Chinese Buddhism is to the average literafus, and there could be no possible doubt about the text being Buddhist even before Chiang Ssŭ-yeh, on the roll having been completely unfolded, had discovered that it was described in the colophon as a ching frex, or Sitra. Thus the rapid inspection of this single specimen suggested that the reported great manuscript deposit might prove to be largely of Buddhist character. At the same time the fact that the text was written on a roll, and not in the 'concertina ' or book form which has prevailed in China ever since block printing became common about the beginning of the Sung period (A.D. 960), ${ }^{1}$ seemed to raise a strong presumption as to the early date of the deposit. All further speculation had to be put of until I should secure access to the whole of the hidden library. It was enough encouragement at the time to find its existence confirmed.

The thought of the great store of old manuseripts awaiting exploration drew me back to the Caves of the Thousand Buddhas with the strength of a hidden magnet. But by the time at which my return to the site became possible 1 had learned enough of the local conditions of Tun-huang to realize that there were good reasons for caution in my first endeavours to secure access to the Tao-shih's jealously guarded treasures. The fact alone that the cave-temples, notwithstanding all apparent decay, were still real places of worship 'in being' would, by every consideration of prudence, impose obvious limitations upon my archaeologieal activity there. But what my sagacious secretary had meanwhile gathered about the character and ways of the monk holding charge of that ancient hidden store was a further warning to me to feel my way at first with discretion and studied slowness. Chiang Ssü-yeh, however, had sueceeded in inducing Wang Tao-shih to await my arrival at the caves instead of starting at once, when the great annual fete there had concluded, on one of his usual tours in the distriet to collect temple subscriptions, etc. It was encouraging, too,
' [Dr. L. Giles informs me that the earlies apecimens of Sung printing in the British Museum are in 'concertina' form.]
to feel that, apart from the genuine interest which Wang Ta-lao-yeh, the leamed sub-prefect of Tunhuang, had from the first shown in my antiquarian labours, I could to some extent rely also on the lavourable impression which gradually had spread among the people of Tun-huang about my scholarly aims and methods.

When by May 21 I returned to the caves for the eagerly planned operations, it was satisfactory to find the site completely deserted but for Wang Tao-shih with his two acolyte-servitors and a humble Tibetan Lama, knowing no Chinese and obviously harmless. The Tao-shih had come to welcome me at what for most of the year he might well claim as sacred ground entrusted to his own exclusive care. He looked a very curious figure, extremely shy and nervous, with a face bearing an occasional furtive expression of cunning which was far from encouraging (Fig, 198). It was clear from the first that he would be a difficult person to handle. Purposely avoiding any long interview with him. I started next morning what was to be ostensibly the main object of my stay at the site, a survey of the principal shrines and the photographing of the more notable frescoes. While thus engaged at the northernmost caves near the great shrine restored by Wang Tao-shih, I cast a glance at the entrance passage, behind the wall of which the manuscript hoard was declared to have been discovered and to be still kept (Fig. 200). To my dismay I now found the narrow opening of the recess, about 5 feet above the floor of the passage, completely walled up with brickwork. It seemed like a special precaution taken against my inquisitive eyes. Necessarily the sight recalled to my mind the similar device by which the Jain monks at Jesalmir had endeavoured to keep the store of ancient palm-leaf manuscripts in their temple vault hidden from Professor Buhler.

The chief task at the beginning was to make sure that I should be allowed to see the whole of the manuseripts in their original place of deposit. With a view to sounding the priest in a confidential fashion about the facilities to be given for this purpose, I had dispatched Chiang Ssŭ-yeh

Relura to
'Thousand
Buddhas '. to another cave-temple which Wang had partially restored and annexed as his living quarters. In spite of the Ssü-yeh's tactul diplonacy, the negotiations proceeded very slowly. The promise of a liberal donation for his work of pious restoration had, indeed, the initial effect of inducing the priest to explain that the walling-up of the door was a precaution primarily taken against the curiosity of the pilgrims who had recently flocked to the site in their thousands. But, being wary and of a suspicious mind, he was careful to evade any promise about showing the collection to us as a whole. All that he would agree to, and that with manifold reservations, was to let me eventually see some manuscript specimens within convenient reach of his hands. A hint eautiously put forward by my zealous secretary about the possibility of my wishing, perhaps, to acquire one or other of these specimens had caused such manifestly genuine perturbation to the Tao-shih that the subject had promptly to be dropped.

However, in one direction at least some reassuring information emerged from these hours of diplomatic converse. From statements heard by us at Tun-huang it had appeared likely that, when the great find of manuscripts had been officially reported through the Tao-t'ai at Su-chou to the Viceroy of Kan-su, orders had been issued from the latter's Ya-mên for the transmission of specimens, and subsequently for the safe keeping of the whole collection. Fortunately, Chiang's apprehension about an official inventory having been taken on that occasion was dispelled by what the Tao-shih in a talkative mood let drop in conversation. Some rolls of Chinese texts, apparently Buddhist, had indeed been taken from him and sent to the Viceregal Ya-mên at Lan-chou. But they had failed to attract any interest there, and to Wang's undisguised chagrin no further notice had been taken of his treasured old manuscripts or, indeed, of his pious labours which had led to their discovery. Officialdom had been content with a rough statement that the manuscripts would
make up seven cart-loads, and, evidently grudging the cost of transport or the trouble of close examination, had left the whole undisturbed in charge of the Tao-shih, as self-constituted guardian of the temple.
Firm visit to
Chiang's report, nevertheless, gave reason to fear that the priest's peculiar disposition would

Wang Taoehih.

Wang Troshih's leboure of resoration. prove a serious obstacle to the realization of my hopes. The temptation of money would manifestly not ofer an adequate means for overcoming his scruples, whether prompted by religious feeling or lear of popular resentment-or, as seemed likely, by both. It seemed best for me to study his case in person. So, accompanied by the Ssŭ-yeh, I proceeded to pay my formal visit to the Tao-shih and asked to be shown over his restored cave-temple. Ever since he had first come to the sacred site, some eight years earlier, it had been the chief care as well as the mainstay of his Tun-huang existence. Hence my request was met with alacrity.
As he took me through the airy front loggia of the shrine and the lofty antechapel, substantially built of timber and brickwork, I expressed due admiration for the lavish gilding and painting. As we proceeded through the high passage or porch giving access and light to the cella, it seemed difficult not to fix my attention on the spot where, close to the outer end on the right, an ugly patch of brickwork then still masked the door of the hidden chapel (Fig. 200; Plate 43). But instead of asking questions of my pious guide as to its contents, I thought it more useful to display my interest in what his zeal had accomplished in the clearing of the cella and in its sacred adornment. How thorough the restoration had been as regards the sculptures is shown by the photograph in Fig. 200. Within the cella, measuring about 56 by 46 feet, a horseshoe-shaped dais, old but replastered, displayed a collection of new clay images, all over life-size and more ungainly than any, I thought, to be seen in these caves.

The fresco decoration of the cella, consisting chiefly of large diapers of seated Buddhas on the walls and of foral patterns on the ceiling, had fared better and remained well preserved for the most part. Though obviously not as old and artistic as in some of the other large temples, this pictorial work of the cella caused the gaudy coarseness of the statuary and the other modem additions to stand out in painful contrast. But this could not prevent me from being impressed with all that the humble monk's zeal had accomplished. His devotion to this shrine and to the task of religious merit which he had set himself in restoring it was unmistakably genuine.
$W_{\text {ang }} \mathrm{T}_{20}-$ shib'e pions efors. before my visit, he had devoted himself to restoring this great and badly decayed temple to what he conceived to have been its original glory. Masses of fallen conglomerate then covered the floor of the antechapel and almost completely blocked the mouth of the passage. Heavy drift-sand filled the rest and a considerable portion of the ceila. I could not help being touched by the thought of the enthusiasm, perseverance, and efforts which it must have cost the quaint, frail-looking priest by my side to beg all the money needed for the labour of clearing out the sand from the temple and for the substantial reconstructions, as besides the antechapel there were several stories of temple halls solidly built above of hard brick and timber, right to the top of the cliff. His list of charitable subscriptions and his accounts, proudly produced later on to Chiang Ssū-yeh, showed in fact quite a respectable total, laboriously collected during years and all spent upon these labours of piety. That he spent next to nothing on his person or private concems was clear from the way in which he lived with his two devoted acolytes and from all that Chiang heard about him at Tun-huang.
Wang Tao- Wang Tao-shih's ignorance of all that constitutes traditional Chinese scholarship had soon been shih's character. correctly diagnosed by Chiang Ssil.yeh. So I knew that no useful purpose could be served by talking to him about my archaeological interests, about the value of first-hand materials for historical

198. Wang tao-shih, taolst priest at the 'Caves of the

Svhagas axvsnohl


199. ROWS OF SMALL CAVE SHRINES ADJOINING CAVE CH, XII NORTHWARD, CHIEN-FO-TUNG, TUN-HUANG. On extreme left, portion of middle porch, giving light to cave of colossal seated Buddha

200. CELLA AND PORCH OF CAVE TEMPLE CH. 1, PARTIALLY RESTORED, CHIEN-FO-TUNG, TUN-HUANG. On extreme right the locked door leading to rock-cut chapel, previously walled-up, where the hidden deposit of MSS., etc, was discovered.
and antiquarian research, and the like, however helpful I had always found such topics for securing the friendly interest and good will of educated Chinese officials. But there was another source of aid to fall back upon-the memory of Hsulan-tsang, an appeal to which had never failed to secure me a sympathetic hearing alike among the learned and the simple. The very presence of this quaint priest, embodying in his person a compound as it were of pious zeal, naive ignorance, and astute tenacity of purpose, was bound to recall those early Buddhist pilgrims from China who, simple in mind but strong in faith and in superstition, had made their way to India, braving all difficulties and risks. Wang Tao-shih, too, was likely to have heard of my attachment to the saintly traveller whom I was accustomed to claim as my Chinese patron saint.

So, amidst the tokens of lingering Buddhist worship surrounding us in the temple cella, I proceeded to tell the Taoist priest of my devotion to Hsllan-trang : how I had followed his footsteps from India across inhospitable mountains and deserts; how I had traced the ruined sites of many sanctuaries he had visited and described; and so on. However poor my Chinese, it was a familiar theme for me to expatiate upon, and, as always, I found my efforts eagerly seconded by Chiang Ssü-yeh, elaborating details and making the most of my knowledge of Hsuan-tsang's authentic records and of the distant scenes of his travels. There was encouragement in the gleam of lively interest which I caught in the Tao-slih's cyes, otherwise shy and fittul, and soon the impression made upon him was plainly readable in his generally puzzling countenance.

The priest, though poorly versed in, and indifferent to, things Buddhist, proved in fact quite as ardent an admirer in his own way of Tang-síng 唐 俭, ' the great monk of the T'ang', as I am in another. Of this fortunate link between us I had ocular evidence to assure me when he took me outside into the spacious loggia he had built in front of the temple, and proudly showed the series of quaint but spirited paintings representing scenes from the great pilgrim's marvellous adventures with which he had caused its walls to be decorated by a local artist." The fantastic legends there depicted were just those which have transformed Hsuan-tsang in modern popular belief throughout China into a sort of saintly Munchausen. The fact that they are not to be found in the pilgrim's genuine Mentoirs of the Western Regions and biography could in no way detraet from the satisfaction with which 1 listened to my credulous cicerone expounding in voluble talk the wonderful stories of travel illustrated in the successive panels. ${ }^{3}$

There was one picture in particular in which I saw good reason to display a marked interest, though it was not till later that I appealed again and again to the moral it pointed. It showed a scene which I thought at the time curiously adapted to my own case. There was Tang-seng standing on the bank of a violent torrent, and beside him his faithful steed laden with big bundles of manuscripts. A large turtle was to be seen swimming towards him to help in ferrying across

[^237][^238]Apped to Heltanteang' memory.





The priest's edminalion for Tangshng.
such a precious burden. Herie was clearly a reference to the twenty pony-loads of sacred Buddhist terts which the historical pilgrim managed to bring safely with him from India to China, and also to the great risks to which they had necesarily been exposed in crossing the many rivers and mountain torrents on the long journey-all facts duly related in his authenric Life: But the question remained whether the Tao-shih would read aright the obvious lesson here illustrated and be willing to acquire spiritual merit by letting me take back to India some of the ancient manuscripts which chance had placed in his keeping.

[^239]on v. 1 52-b), when 'fify mannacript coplen of Satras' were loat from the boat to which the 'Manter of the Lav' had entrusted the sacred boots and other precioun acquisitians.

A similar risk wes encountered by the plous traveller in the Tangitar gorge, where his elephant wat drowned, through the adventore discusped ebove, p. 79.

## CHAPTER XXII

## EXPLORATION OF A WALLED-UP HOARD

## Section I.-FIRST OPENING OF HIDDEN CHAPEL

All-mportant as was the question suggested at the close of the preceding section, it would not have been safe at the time to approach Wang Tao-shih with it So 1 left Chiang Ssï-yeh behind to make the most of the favourable impression produced, and to urge an early loan of the promised manuscript specimens. But the priest had again become timorous and reserved, and vaguely postponed their delivery until later. So I remained in suspense until late that night Chiang, in silent elation, came to my tent with a small bundle of Chinese manuscript rolls which the Tao-shih had just brought him in secret, carefully hidden beneath his flowing black robe, as the first of the promised 'specimens'. The rolls, as regards writing and paper, looked as old as the one which the young Ho-shang had shown us on my first visit in March, and probably contained Buddhist canonical texts; but my zealous secretary, ever cautious in scholarly matters, asked for time to make sure of their character.

By daybreak next morning Chiang came to inform me, with an expression of mingled amazement and triumpl, that these fine rolls contained Chinese versions of Buddhist Sütras (ching) which the colophons distinctly declared to have been first brought from India and translated by Hsuantsang. He was much impressed by the strange chance which had thus at the very outset placed in our hands texts bearing the name of Hsüan-tsang and undoubtedly early copies of his labours as a sacred translator. I, too, was struck by this auspicious omen-especially when I realized how useful an argument with the timorous Tao-shih was supplied by the interpretation which Chiang Ssir-yeh unhesiatingly put upon it. Surely it was 'T'ang-séng ' himself, so he declared with a tone which had a sound of genuine superstitious faith, very different from his usual scepticism, who at the opportune moment had revealed the hiding-place of all those manuscripts to an ignorant priest in order that I , his admirer and disciple from distant India, might find a fitting antiquarian reward awaiting me on the westermmost confines of China

Wang Tao-shih in his ignorance could have had no inkling, when he picked up those specimens, of their connexion with Hslan-tsang's sacred memory. Chiang Ssĭ-yeh realized at once that this discovery was bound to impress the credulous priest as a special interposition of the Arhat, my ' patron Saint', on my behall. So he hastened away to carry the news to the Tao-shib, and on the strength of this manifest proof of T'ang-séng's support to urge afresh the plea for free access to the hoard of hidden manuseripts. The effect was such as we both hoped for, and shortly Chiang came back convinced that the portent would work its spell. When after a few hours he retumed to the Tao-shih's temple. he found the wall blocking the entrance to the recess in the passage removed, and, on its door being opened by the priest, he caught a glimpse of a small room crammed full to the roof with bundles of manuscripts.

All through the morning I had purposely kept away from the Tao-shih's quarters and temple. But on getting this news I could no longer restrain my impatience to see the great hoard myself.

## Chluene

 mennaccipt apecimens delivered in scrabFirat aight It was a hot day, and no one stirring abroad, when accompanied by Chiang I went to the temple. of mantcript hoard.

There I found Wang Tao-shih evidently not yet quite relieved of his seruples and nervous apprehensions. But under the influence of that quasi-divine hint he now summoned up courage to open before me the rough door closing the narrow entrance which led from the north side of the passage or porch into the rock-carved recess (Fig. 200). The sight disclosed within made my eyes open wide. Heaped up in closely packed layers, but without any order, there appeared in the dim light of the priest's flickering lamp a solid mass of manuscript bundles rising to a height of nearly io feet. They filled, as subsequent measurement showed, close on 500 cubic feet, the size of the small room or chapel being about 9 feet square (Plate 43 ) and the area left clear within just sufficient for two people to stand in.
Neceasity of
It was obvious that any proper examination of the manuscripts would be impossible in this cantion.

## Dlacovery

Inscription
of A. D. $8_{61}$ found in chapel. ' black hole', and also that the digging out for this purpose of all its contents would cost time and a good deal of physical labour. It would have been premature and worse than useless at the time to suggest clearing out all the bundles into the cella of the temple, where they might have been examined at ease; for Wang Tao-shih was still much oppressed by fears of losing his position and patrons, in fact all the hard-won results of his pious labours at the sacred site, in consequence of the rumours which any easual observers might spread against him in the oasis. Occasional pilgrims were likely to drop in even during this 'slack season' of the site, and it would have been imprudent for the Tao-shih to keep his shrine elosed against such. All we could secure for the present was that he would take out a bundle or two at a time and let us look rapidly through their contents in a less cramped and dark part of the temple precinets. It was fortunate that the large antechapel, as restored by him, included a small room on either side provided with a door and paper-covered windows. So here a convenient 'reading-room ' was close at hand for the old library, so strangely preserved, where Chiang and I were screened from any inquisitive eyes, even if an occasional worshipper came to 'kotow', ring a bell, and light his stick of incense before the big and ungainly statue of Buddha.
Before proceeding to give an account of the surprising ' finds ' which that first rapid examination of 'specimen' bundles from the great deposit yielded, it will be convenient to record here some details about the hiding-place to which they owed their preservation, and also to state what indications could be gathered from it as to the origin and date of the deposit. From what Wang Tao-shih had told us it appeared that, when he first settled at Ch'ien-fo-tung some eight years before, he found the approach to this cave-temple almost completely covered with drift-sand. Judging from the condition of other caves close by and the relatively low level of this particular shrine, it is probable that the drift-sand which had accumulated behind the fallen rock débris of the antechapel area rose to 9 or 10 feet at the mouth of the entrance to the cella. As only a few labourers could be kept at work from the proceeds of pious donations coming at first driblet-like with lamencable slowness, it had taken two years or more to lay bare the whole of the wide passage, over 24 leet deep, and then to clear out the heavy masses of sand which had found their way into the cella. When this task had been accomplished, and while work was proceeding on the new statues which the Tao-shih was eager to set up, the labourers noticed a small crack in the frescoed passage wall to the right of the entrance. There appeared to be a brick wall behind the plastered surface instead of the solid conglomerate from which the cella and passage are hewn, and on breaking through this the small room, or side chapel, with its hidden deposit was discovered.

When the chapel was being searched-for valuables, no doubt, in the first place-there was found a fine slab of black marble, about 3 feet wide, set into the west wall of the room and bearing a long and neatly engraved Chinese inscription. The Tao-shih had it subsequently removed and
placed in a more accessible position on the left-hand, or southem, wall of the passage. To the interesting contents of this inscription, of which M. Chavannes was kind enough to furnish an annotated translation. ${ }^{1}$ I shall have occasion to refer further on. Through Chiang Ssü-yeh's reading I was made aware at the time that this inscribed stone was dated in the year corresponding to A. D. $8_{51}$. Thus the important fact became clear to me from the first that the deposit of the manuscripts must have taken place some time after the middie of the ninth century.

Except for any dated records that might be found among the contents of the deposit itself, there was no ather indication of a lower limit to the date than the style of the frescoes which covered the walls of the passage. According to the Tao-shih's explicit statement, which the actual condition of the surface of the wall around the opening into the side chapel bore out, mural painting of the same type had also covered the plaster facing the brickwork which closed the opening. The frescoes represented over life-size Bodhisattvas marching in procession with offerings (Fig. 200). They were very well painted, and fortunately the Tao-shih's restoring zeal had not interfered with them. Their style was met with again in a number of eaves, as shown by the passage walls of $\mathrm{Ch} . \mathrm{vit}$ and Ch . ix (Figs. 214, 225), the mural decoration of which had not suffered from any recent restoration. It seemed to me difficult to believe that these frescoes could be later than the period of the Sung dynasty. But obviously at a site where so much of old art work survived to inspire and guide successive generations of local artists, and where restoring activity can be proved to have continued intermittently for centuries, from T'ang to Mongol times, no absolute reliance could be placed on indications of style only.

Thus archaeological evidence from the first gave encouraging hope that this big hoard would prove to contain manuscripts of importance and interest beyond the range of Chinese translations of Buddhist canonical literature; for during the period which is indicated by the extreme limits mentioned above, and for some time before it, this westernmost portion of Kan-su had been the meetingplace of varied races and contending political powers, and among all of them we know Buddhism to have been widely spread. All the more I felt the misgivings which the very hugeness of the deposit was bound to inspire as to the possibility of a thorough methodical search. The limitations of my philological knowledge would not permit of rapid selection of what might be of special interest amidst these masses of Chinese texts, and without adequate time it would be difficult even to pick out any non Chinese materials that might be hidden away among them. But foremost of all was the apprehension that the timorous shifty priest, swayed by his worldly fears and spiritual scruples, would be moved in a sudden fit of alarm or distrust to close down his shell before I had been able to extract any of the pearls. Eager as I felt to push on with all possible energy and speed, there were obvious reasons on the other side to display studied insouciance and to avoid whatever might cause the Tao-shil to attach exaggerated value to his treasures.

The interest and fascination of these novel labours of excavation may justily my presenting first a quasi-personal record of the discoveries, and of the impressions which accompanied them. A general survey of the different classes of manuscripts and other antiquities brought to light will be attempted in subsequent chapters. It was in keeping with the prevalent character of the old monastic library which had found here a safe place of refuge that the first bundles which the Taoshih brought us from it consisted of thick rolls of paper, from about $9 \frac{1}{2}$ to $10_{2}^{1}$ inches in height, evidently containing Chinese translations of eanonical Buddhist texts or Chinese treatises on them. Most of them were in very good preservation, and yet showed in paper and details of arrangement unmistakable signs of great age. The jointed strips of smooth yellowish paper, very close in texture and hence remarkably strong and tough, were usually found, as the specimens reproduced in

[^240]Chinese manuscript rolls first gramined.

Plates cLXvi-cLXviII show, neatly roiled up, after the fashion of papyri, over small sticks of wood that sometimes had carved or inlaid end knobs. The length of the strips or sheets of which the rolls were made up varied from about 15 to 20 inches ;' the rolls themselves when complete were found to extend to considerable lengths. All showed signs of having been much read and handled. Probably in consequence of this the protecting outer lold, with the silk tape which had served for tying up the roll, had got torn off very often. ${ }^{3}$

No altempt at cata-
loguing possible.

Tibetan
cexts in roll lorm.

## Discovery of texis in

 Cursive Gupta script.Where the covering folds of the rolls were intact it was easy for Chiang Ssŭ-yeh to read off the title of the Sütra, the number of book and chapter, and anything else usually shown there. The information contained in those titles was of no guidance to me. The fact, however, that the headings of the rolls found in the first bundles were all different disposed of my apprehension that this great mass of manuscripts might be found to contain mainly an inane repetition of a few identical texts, after the fashion so widespread in modern Buddhism. At first I caused Chiang to prepare a rough list of titles; but as the Tao-shih gradually took more courage and brought out load after load of manuscript bundles for examination, all attempt even at the roughest cataloguing had to be abandoned.

In this rapid examination of the first bundles Chiang failed to discover any colophons giving exact dates of the writing. The Tibetan texts, of which some also emerged from these bundles, could not be expected to help me in approximately determining the terminus a qua for the formation ol the monastic library which was manifestly hidden away in the walled-up chapel. Those found then were also written in roll form (see specimens Ch. 05, 011, Plate CLXXIII; Ch. 06, 07, Plate CLXXIV), though with clearly marked sections, as convenience of reading required in the case of a writing that ran in horizontal lines. Neither the writing nor the probable contents, evidently portions of the canonical collections, could furnish chronological clues. But the paper, coarse and of a greyish tint, looked decidedly later than that of the Chinese Satra rolls. There was a presumption for connecting these Tibetan texts with the period of Tibetan predominance at Tun-huang, which lasted from about A.D. 759 to A.D. 850 . Hence the conclusion suggested itself that the Chinese rolls, with their superior and manifestly older paper, would prove to belong to the preceding times of T'ang rule.

But the first distinct assurance as regards the early origin of portions of the collection here deposited came when, on the reverse of a Chinese roll on old yellowish paper (now marked Ch. $\mathbf{i}$. coig, see App. F), incomplete but over 3 feet long, I lighted upon a text written in that Cursive Gupta script with which manuscript remains from Khotan sites and in the old language of Khotan had rendered me familiar. Soon there emerged three more fragmentary rolls of a similar kind (Ch. i. $0021 . a, b, c ;$ App. F), covered on one side or both with writing in the same script. The evidence seemed clear that at the time when the collection was formed a knowledge of Indian writing, and probably of Sanskrit, too, still prevailed in the Buddhism of this region. The appearance of Khotanese texts on the reverse of Chinese rolls distinctly pointed to a connexion existing at the time between the local religious establishments and the places where Buddhism had flourished in the Tärim Basin. Nor had I long to wait before another bundle yielded a mass of Pothi leaves, written in Cursive Gupta script and belonging, as Dr. Hoernle's analysis has since proved, to two

[^241]the colophon and seal at its end. The uniformly observed arrangement is for the text to begin at the right end of the roll and the latter accordingly to be drawn out to the right, the stick being placed against the lefl end of the paper roll.
different works in Khotanese language, one of them, Ch. ii. 003 (Plate CL), a medical text, being represented by not less than 71 leaves.

Mixed up with these disarranged leaves, Chinese and Tibetan rolls, and portions of large Tibetan Pothis, there were found convolutes of miscellaneous Chinese papers, written on detached sheets. The utter confusion prevailing in these bundles and their careless fastening, often without an outer cloth cover, clearly showed that no trouble had been taken to preserve the materials in whatever kind of arrangement they might have originally been found. But the very careless treatment to which the manuscripts had been exposed on that occasion, and probably also in subsequent searches for treasure, helped to bring out still more the remarkable state of preservation observed in individual pieces. However much disturbed in their order, the contents of the bundles showed no sign of having suffered in their material. Nowhere could I trace the slightest effect of moisture, and there was an equally striking absence of brittleness. The explanation was sufficiently obvious, No place could have been better adapted for preserving such relics than a chamber carved in the live rock of these absolutely barren hills and completely shut off from any moisture that the atmosphere of this desert valley ever contained. Enclosed by thick rock everywhere, except for the narrow walledup entrance, and that, too, covered up by drift-sand for centuries, the air within the small chapel could have undergone but slight changes of temperature. Not in the driest soil could the relics of a ruined site have been so completely protected from injury as they had been here.

The importance of the exceptionally favourable conditions of preservation enjoyed by this great deposit impressed itself upon me even more when, on opening a large packet wrapped in a sheet of stout discoloured canvas, 1 found in it, mixed up with miscellaneous papers, paintings on fine gauze-like silk and on linen, as well as a mass of textile pieces in all kinds of silk and brocade, suggesting ex-votos. Most of the paintings first found were narrow pieces from a to 3 feet in length, and could, by their triangular tops and foating streamers, be recognized at once as having been intended for temple banners. Their general arrangement is shown by the specimens in Plates LXXVII, LXXX-LXXXIIX, and will be fully explained further on. The silk banners were usually found rolled up tightly over the small lacquered or painted 'strainers' of wood which had served to hold the streamers in position at the bottom. When unfurled, these silk banners showed painted figures of Buddhist divinities, retaining their harmonious colours in perfect freshness.4 The silk used for them was invariably a transparent gauze of remarkable fineness. Any damage that their delicate material had in some cases suffered was the result, not of centuries of intemment, but of long exposure in the shrines, as proved by the care with which rents had been repaired, etc.

The risks attending the use of a very fine labric were demonstrated only too elearly when subsequently I came upon convolutes containing silk paintings much larger in size. They must have been closely and often carelessly folded up at the time of their deposition, and were much creased and crumpled in consequence. After centuries of compression any attempt to open them out completely would have entailed obvious risks of damage to the thin material. But by lifting a fold here and there it was possible to see that the scenes represented were often as elaborate and crowded with figures as the fresco panels on the walls of some of the largest temple cellas. In Plates LVI-LXIV specimens of such large pietures on silk are reproduced after the delicate and difficult process of unfolding and cleaning had been successfully accomplished by expert hands at the British Museum. Plate LKXVI (Ch. ©O350) illustrates one of the instances where such paintings were originally found in the state of mere crumpled-up packets of smoke-begrimed silk. The comparison shows, on the one hand, how great the risks of complete destruction had been for these
large silk hangings owing to their size and manner of storing, often after an evidently long use, and on the other, how much the conditions prevailing in this safe place of deposit had helped to preserve for us these fine relics of Buddhist pictorial art.

Selections for 'closer inspection '.

There was no time then to search for votive inscriptions likely to contain dates nor for any closer study of these paintings. My main care was how many of them 1 might be able to rescue from their dismal imprisonment and from the risks attending their present guardian's careless handling. It was with surprise and still more with a feeling of relief that I noted the little value which the Tao-shih seemed to attach to these relics. He raised no objection when 1 put aside rapidly ' for closer inspection' the best of the pictures on silk, linen, and paper I could lay my hands on in that first miscellaneous bundle. The temptation was great to claim there and then all its contents. But obviously it was not advisable to display too much empressement at this stage. So, restraining myself, I put the rest away, firmly resolved at the same time to return to the charge when the ground was prepared for more extensive acquisitions.

Weng Taoshih's low estimation of art relies.

This diplomatic restraint had its immediate reward. It seemed to confirm the priest in his low estimation of all such art relics. So, hoping to divert by their sacrifice my attention from the precious rolls of Chinese Sütra texts, to which he seemed to atach most value, he subsequently proceeded more assiduously to grope for and hand out bundles of what he evidently classed under the head of miscellaneous rubbish. The result was distinctly encouraging; for among the quantities of fragmentary Chinese texts which formed their prevailing contents papers of clearly secular character could be picked out in increasing numbers, besides drawings and bock prints on paper, as well as more paintings on silk and plentiful leaves in Indian script of Cursive Gupta type So Chiang Ssŭ-yeh and myself worked on without a break that first day, until darkness in the cave put a stop to further efforts.

Highly gratifying as the variety and interest of these unhoped-for discoveries was, my foremost attention was claimed by a task that was all-important for the time being. It was to keep Wang Tao-shih in a pliable mood and to prevent hin from giving way to the nervous flutterings with which the chance of any intrusion and of consequent hostile rumours among his patrons intermittently filled hitn. Chiang Ssŭ-yeh's genial persuasion and any reassuring display that I could make of my devotion to Buddhist lore and Hsüan-tsang's memory proved heipful for this end. At times the priest's apprehensive and suspicious look would yield to one of placid contentment or even pride at our appreciation of much that was to him valueless lore, even though he grew visibiy tired of climbing over manuscript heaps and dragging out heavy bundles. I had taken care in advance to assure him of a generous donation for his shrine in compensation for the trouble and possible risk he was facing over my examination of his treasures.

Talks with Wang Taoshih.

Late in the evening a big selection of manuscripts and painted fabrics properly packed lay ready on one side of our 'reading-room', awaiting removal for what our diplomatic convention styled 'closer examination'. But there remained the great question whether the Tao-shih would be willing to face the risks of this removal, and subsequently to fall in with the true interpretation of our purpose. It did not seem prudent as yet to approach him with ignoble words about sale and purchase, or to attempt removal except in strictest secrecy. But as we were leaving his shrine, tired with the day's work, I took occasion to engage the priest in another long talk about our common patron saint. I claimed it as an obvious proof of the Arhat's guidance and favour that I should have been privileged to behold such a great hidden store of sacred texts and other relies of piety, in part connected, perhaps, with his Indian pilgrimage, within a cave-temple which so devoted an admirer of ' $T$ 'ang-sêng' had restored to its full splendour. As we stood in the loggia, which the Tao-shih had adomed with the frescoes of his saintly hero's adventures, I emphatically
called his attention to the panel which showed Hsuan-tsang returning from India as he leads his horse heavily laden with sacred manuscripts. It was the most effective parable in support of my plea to be allowed to render accessible to Western students as much as possible of the relics which Wang Tao-shih had discovered, and yet was keeping from daylight

Chiang Ssur-yeh remained behind and used all the force of his persuasive reasoning to urge upon the priest that continued confinement in a dark hole was not the purpose for which Taggseng had allowed him to light upon these remains of Buddhist doctrine and worship. Since he himself was quite incompetent to do justice to them by study, it would be an act of real religious merit to allow Buddhist scholars in India and the West to benefit by them. That this pious concession would also be rewarded by an ample donation for the benefit of the shrine was an argument which lost none of its force from being advanced with discretion-and supported by a preceding unconditioned gift of silver. It was impossible to feel sure what impression all such talks produced on the mind of the Tao-shih. He seemed constantly to vacillate between fears about bis saintly reputation and a shrewd grasp of the advantages to be attained for his cherished task by accommodating me with regard to useless old things

In any case it was for Chiang Ssŭ-yeh alone to tackle the question of the best way to secure quietly the manuscripts and paintings selected. As it proved, 1 had not trusted in vain his zeal and diplomatic ability. It was towards midnight, and I was about to retire to rest, when he came with cautious footsteps to make sure that nobody was stirring near my tent. A little later he returned with a big bundle, and my satisfaction was great when assured that it contained all my 'selections'. The Tao-hhih in the end had summoned up courage to fall in with my wishes, but with the explicit stipulation that nobody besides us three was to leam what was being transacted, and that as long as I was on Chinese soil the origin of these ' finds' was to be kept entirely secreL He himself was afraid of being seen at night outside his temple quarters. So Chiang Ssŭ-yeh took it upon himself to be the sole carrier. For seven nights more he thus came to my tent, with loads which grew steadily heavier and in the end needed carriage by instalments. It was trying work for my slightly built scholar friend, and the cheerful devotion with which he performed it remains, like all his other zealous help, deeply impressed on my memory.

## Section II.-FINDS in a polyglot library

The hopes which that first day's successful work had raised were not disappointed by the results of my subsequent labours. Nor did the difficult conditions with which we had to contend in the exploration of the great hidden deposit undergo any essential change But there is no need to describe in similar detail how the search was continued day after day without remission, and still less to record in quasi-chronological order all the interesting finds which rewarded this 'digging'. That the contents of the walled-up chapel were no longer in the order in which they had been deposited was clear. Any indications that the original position of the bundles might have afforded at the time of discovery had necessarily become effaced when the recess was cleared out in search of valuables and, later again, on the oceasion of the removal of the big inscribed slab from its west wall. Even the assortment of the contents in each bundle was likely to have been often disturbed. Besides, it was mere chance in what order the Tao-shih would hand out the bundles.

There was no time during that hurried search to appreciate properly the antiquarian import of History of all that passed through my hands. Even in the case of the materials which I put aside as of special bidden interest and secured, systematic study was bound to take years of expert labour. A review of what these researches have so far established as regards the main classes of relics must be left for

## Continned

 exploration of deposisa subsequent chapter. But there were also discoveries which I could recognize at the time as throwing light on the history of the whole cache as well as on that of the site As far as the conclusions drawn from them have received confirmation through expert examination in Europe, and through the results of Professor P. Pelliot's fruitful visit to Wang Tao-shih's 'treasure cave' a year later, I propose to discuss them here, along with the archaeological indications that could be gathered on the spot

That the great mass of more or less uniform packets containing rolls of Buddhist texts in Chinese or Tibetan ${ }^{1}$ had belonged to monastic libraries was clear to me from the first. But equally eertain it was that prolonged philological labours of competent experts would be needed before accurate data could be derived from them as regards the character and origin of the local collections of which they had formed part. From those packets it was easy to distinguish the ' miseellaneous' bundles, of quite irregular shape and fastening, the special value of which had already revealed itself to me through the first day's experience. There could be little doubt that the painted fabrics, ex-votos made of textile pieces, and papers of all kinds, which along with fragmentary rolls of Chinese and Tibetan manuscripts formed their usual contents, had been collected from shrines where they had once been deposited, and stored away here when no longer required for use. Their very irregularity had caused the Tao-shih to put most of such bundles on the top when he built up the wall-like array of what might be called ' library bundles'. There they could be reached with ease, and this proved a special inducement for him to bring them out in steady succession.

It was from these 'mixed ' bundles that I recovered most of the manuscripts with Brahmi writing and of the Indian Pothī shape, as well as a portion of the rolls which bear a Chinese text on the obverse and have their reverse wholly or partially covered with Brahmi script. ${ }^{2}$ The results of Dr. Hoernle's and Professor De la Vallee Poussin's painstaking examination of these texts will be reviewed in Chapter kxiv below, and a complete descriptive list of them will be lound in Dr. Hoernle's Appendix F. It will be seen from the former that the languages represented in these Brâhmi texts are mainly Sanskrit and that ' unknown' tongue of Iränian type for which the term 'Khotanese', now recommended by Professor Sten Konow and Dr. Hoernle, appears the most convenient provisional designation. The other 'unknown' Indo-European language of Eastern Turkestān which appears'to have been used chiefly in the north of the Tärim Basin, and for which the term 'Kuchean', in view of the strong grounds advanced by Professor Sylvain Lévi, may now be safely accepted, is represented only by a few leaves. Among the Sanskrit texts, which almost all significantly enough are of the Pothi shape and were contained in 'mixed' bundles, the remarkably well-preserved manuscript on palm leaves, 69 in all, of a redaction of the Prajêä-paramita. Ch. 0079 a a (Plate CXLII), claimed my special interest at the outset. The material clearly showed that this manuseript must have been written in India, and, as the writing is recognized by

[^242][^243]
201. STUCCO IMAGE OF COLOSSAL SEATED BUDDHA, WITH PAINTED HALO AND VESICA IN RELIEVO AND TEMPERA PAINTINGS ON ROCK CARVED SCREEN BEHIND, IN CELLA OF CAVE CH. II, CH'IEN-FO-TUNG.

202. PANEL PAINTED IN TEMPERA, SHOWING SUKHAVATI SCENE ABOVE AND JĀTAKA SCENE BELOW, ON SOUTH WALL OF CAVE CH. If, CH'EN-FC-TUNG.

204. PORTION OF FRESCO PAINTING; ON SOUTH WAIL OF CAVE CELLA.

203. FRESCO PAINTINGS ON SOUTH WALL AND SOUTH-WEST CORNER

Dr. Hoernle as an upright Gupta of the Nepalese type, it appears highly probable that it was imported directly from the south, i.e. through Tibet. The fact that the palaeographic features point to the eighth or ninth century A. D. fully agrees with this assumption, as that was exactly the period of Tibetan predominance at Tun-huang.

In the case of the other Sanskrit manuscripts (see e.g. Ch. vii. o01. a, Plate CXLIII) the writing in Slanting Gupra places their Central-Asian origin beyond all doubt, and at the same time renders it very probable that they were brought to this site from Eastern Turkestan and not copied lucally. This conclusion seems justified in view of the fact that, wherever Brathmi writing is found on the reverse of Chinese rolls, it is invariably of the Cursive Gupta type, whatever the language, as a reference to the inventory in Appeudix $F$ will prove. That these rolls originally belonged to the old Chinese stock of the local monastic libraries is made obvious at first sight by their paper and general appearance, including the careful penmanship of the obverse. It is equally clear that it was merely the convenient writing-material offered by their blank reverse which led to this being utilized at a later period for Brahmi texts." As will be noted further on, I saw at the time that a number of these contained alphabetic tables and writing exercises. The observation is of interest, as it serves to prove conclusively the presence among the local monks, at least in that later period, of men familiar with Khotanese as well as with Sanskrit of a sort.

Both the Upright and the Cursive types of Central-Asian Brahmil writing are found in the Pothis containing 'Khotanese' texts, of which the complete version of the Vajracchedikä, Ch. 00275 +Ch. xlvi. ool2.a (Plate cxLIX), in 44 folios, and the large manuscript of a medical formulary, Ch. ii. 003 (Plate CL) in 71 leaves, may be quoted as typical specimens. As both types of Brahmi writing are met with in manuscript remains from sites of the Khotan region which contain texts of this language, the question whether these Pothis were brought thence to Tun-huang or written locally cannot be settled on that ground. Nor is it possible to make quite sure of the origin of the huge roll, Ch c. $\operatorname{col}$ (Plate CXLVI), over 70 feet long and nearly a foot wide, which by its size and excellent state of preservation-in its 1,108 lines it is practically complete-was outwardly the most striking among the non-Chinese manuseript finds. ${ }^{\circ}$ The contents have proved to consist of Bucldhist texts in corrupt Sanskrit interspersed with ' Khotanese' statements, the former in Upright, the latter in Cursive Gupta. But both its shape and its paper, of a kind plentifully found among the later Chinese documents and texts of the walled-up deposit, raise a presumption that this monumental roll was produced by some pious local scribe. The presumption is supported also by the design of the painted silk cover, which agrees in style with motifs frequently shown by the paintings and decorated textiles from the same hoard.

At the time 1 was able to appreciate best the philological interest of these Brâhmi texts. But, apart from this, they have an archaeological value as offering tangible proof that the monastic communities established at Tun-huang, among a population mainly Chinese, must have retained, until a relatively late period, direct touch with those in the Tärim Basin and particularly in the Khotan region. Considering that ever since Tang times the main line of communication connecting China with the Westem regions led, not westwards through Tun-huang to Lop and Khotan, but through Hami towards the oases along the T'ien-shan range, it seems difficult not to recognize evidence of some special links between Tun-huang and Khotan Buddhism in the prevalence of Khotanese texts among the Brahmi manuseript remains of the walled-up chapel. There

Brahmi
texis on reverse of Chinese rolls.

Brahmi

## I'phabet

 tables.Pothle and Kholanese texts.

Linles be1ween Tunhuang and Khotan Buddhism.

[^244][^245]are indications of such links, as we shall see further on, to be traced also in other remains of the 'Thousand Buddhas'.

Tibetan manuscripls

Ton-buang under Tibetan dominion.

Relurn ol Tun-huang to Chinese allegiance, A. D. $8_{50}$.

But however this may be, there is definite proof in the abundance of Tibetan texts that the Buddhism of Tun-huang must have been subject to an even more powerful influence from the south during a certain period, and fortunately we can determine this from well-established historical facts. The 'miscellaneous bundles' had from the first proved to contain hundreds of leaves from Tibetan Pothīs. The packets of leaves were usually mixed up in great confusion; but the greatly varying sizes, as illustrated by the specimens reproduced in Plates CLXXIIL-CLXXIV, would help to restore order afterwards. Apart from these books of loose leaves, provided often with string holes but with no strings to hold them together, and from occasional rolls with Tibetan text written crosswise (see Ch. 06, 07, Plate CLXXIV), I soon ascertained that the solid mass of ' library bundles' still left in the chapel contained also a considerable proportion of packets with large convolutes of Tibetan sheets usually divided into six columns (Ch. 05, Plate CLXXIII).

Not being a Tibetan scholar, I had no means to make sure whether these convolutes contained different portions from the huge canon of Tibetan Buddhist literature or mainly such endless repetitions of lavourite religious texts as Tibetan piety still loves to produce in print-or to use on prayer-wheels. But it was easy to notice that the coarse whitish paper of these sheets differed greatly from that of both rolls and Pöthis. The rolls seemed for the most part to be written on thin grey paper of inferior texture, such as had been used also for Chinese rolls of what soon proved to be a liater period, or else on the back of Chinese rolls of that thin but tough yellowish paper of superior make which dated colophons before long taught me to associate with T'ang times. That both elasses of rolls had been written by Tibetan monks established at Tun-huang was an inference which readily offered itself. The paper of the Pothis was generally of a stronger make, altogether different in appearance, and recalling the Pothi fragments which 1 had excavated at the Endere and Mïrăn sites. ${ }^{\text {b }}$. In the case of these Pothis, import from Tibet naturally suggested itself.

But whatever the original place of production of these Tibetan manuscripts might have been, there could be no doubt about the reason for the great number of them in the walled-up library nor about the chronological indication that it affords. From the lucid analysis of Chinese historical notices which M. Chavannes had prefixed to his interpretation of the previously mentioned inscriptions of Chien-fo-tung, ${ }^{7}$ it was certain that Tun-huang had experienced prolonged periods of Tibetan predominance from the eighth to the tenth century. About A.D. 759 the territory of Tunhuang had been conquered by the Tibetans, who by A.D. 766 definitely established their power over the whole of Kan-su. The possession of Tun-huang was of special importance for the Tibetans, as it secured the gate for their final conquest of Eastern Turkestan towards the close of the eighth century. ${ }^{\text {B }}$ but the administration of the territory was left in the hands of hereditary local chiefs or governors. It was one of these, Chang I-ch'ao, pre-eminently mentioned in the inseription of A. D. 894, who in A.d. 850 broke with the Tibetan power and made his submission to the Chinese empire.

It is of this important event in the history of Tun-huang that a fortunate chance has preserved for us an authentic and almost contemporary record in the large Chinese inscription which, as already noted, was recovered from the hidden chapel, and of which $M$. Chavannes' generous help has provided an annotated translation in Appendix A. It has proved to reproduce two imperial edicts of A.D. B5I, and their contents have so direct a bearing upon the conditions of Buddhism at Tun-huang during the Tibetan period that this seems the most appropriate place for briefly reviewing

[^246][^247]them．The first of the edicts，bearing an exact date corresponding to June 23，A．D． 851 ，records the grant of honorific ecclesiastical titles to Hung－jên，described as＇exercising the functions of chief of the Buddhist religion at Sha－chou＇，and to Wu－chan，another Buddhist Sramana of Sha－chou，in recognition of the services they had rendered by bringing about the return of their territory to the imperial allegiance：The second edict，addressed to Hung－jèn himself，conveys the emperor＇s eulogies for the loyal sentiments expressed through his envoy Wu－chan，encourages them to continue their efforts for the throne and the doctrine，and enumerates the various dignities and presents with which the emperor has honoured them boch．The reference made to an edict addressed to Chang I－ch＇ao，＇as M．Chavannes has duly pointed out，is a clear indication that the mission organized by the two ecclesiastics was directly connected with the submission of that local ruler．

M．Chavannes has not Cailed to draw special attention to the interesting sidelights thrown by the inscription on the important position which the Buddhist monks of Clinese origin setted in Tun－huang then held，and also on the extent of the influence which they evidently exercised among the Tibetans．The exceptional distinctions bestowed by the emperor upon the monastic head and the monk who bad acted as his emissary to the court of China amply demonstrate the value which was attached to their diplomatic activity and to the links which they maintained between the Empire and the Chinese population of its long－lost outpost on the western marches．But it is still more interesting for us here to note the particular stress with which the imperial edict eulogizes the beneficent action exercised by the monks through their Buddhist doctrine upon the spirit of the Tibetan population．Their lot from birth having fallen among the barbarians，＇they have made their sentiments pass to Buddhism and have been able，through the sovereign doctrine ．．．．to change the hearts of these men of strange race ；their irascible and violent spirit has been entircly suppressed；loyal feelings and uprighıness have been raised＇．In the edict addressed to Hung－jén the monks are expressly enjoined to persevere in their eivilizing exertions．The political objects aimed at by the imperial government stand out clearly enough．But equally clear it is that what prompted both its praise and appeal was a knowledge of the close relations established in this region between the Clinese monastic communities and their Tihetan confrères．

Chang I－ch＇ao＇s submission to the emperor allowed the Chinese to re－establish a sort of suzerainty over the local ruling family on these westernnost marches．${ }^{10}$ The Chien－fo－tung inscription of a．D． 894 shows that this still continued at that time．But during the troubled period which followed the downfall of the T＇ang dynasty in the first years of the tenth century the Chinese again lost their hold upon Tun－huang and the territories adjoining it on the east．M．Chavannes has aptly called attention to the interesting evidence recorded for this by Kao Chiu－hui，a member of the Chinese mission which in the years $93^{8-42}$ proceeded from the imperial court to Khotan and returned．＂Near Liang－chou he found established the Tang－hsiang 党 項，a tribe which a century later was destined to raise the important kingdon of the Hsi－hsia 西夏，or Tangus． Following the great route further west along the foot of the Nan－shan he came upon a chiefship of the Uigurs at Kan－chou．Then beyond Su－chou he passed through what was then the position of the＇Jade Gate barrier＇and skirted Tibetan territory．On reaching Kua－chou 瓜州，the present An－hsi district，and Sha－chou，or Tun－huang，he found there an essentially Chinese population and the administration in the hands of a chief belonging to the local family of the Ts＇ao．But his

[^248][^249]Infuence of Chinese monts of Tun－huang anong Tibelans．

Tibetan hold upon
Tun-huang
narrative allows us to see that the territory, separated from China by the Tibetans, Uigurs, and Tang-hsiang, had once more passed under Tibetin dependence.

As long as the Tibetans played the part of a great power in Asia during the eighth and ninth century, dominating vast regions to the east, west, and north beyond Tibet proper, Tun-huang must, owing to its geographical position, have possessed exceptional importance for them. It was in this tract that, then as now, the great high roads passing through the heart of Central Asia from east to west and from north to south crossed each other. By securing their holld on this cross-road of Tun-buang from the south the Tibetans had been able, about a.d. 766, to cut all communications between China and Eastern Turkestin, and finally, in A.D. 790, to overwhelm the Chinese garrisons holding out in the latter, ${ }^{13}$ By the middle of the ninth century the expansive strength of Tibet had largely spent itself, and when Eastern Turkestan was abandoned to the rising power of the Uigurs, it was natural for the local rulers of Tun-huang to turn once more to China for support The decaying power of the Tangs could, however, offer but little effective help beyond diplomatic encouragement such as the inscription of A.D. 85 r indicates. Thus Tibetan influence in the Tunhuang region was bound to continue a good deal longer, ${ }^{13}$ and in view of this political connexion, directly attested for two centuries or so, it was easy for me to understand why Tibetan Buddhism was so abundantly represented among the literary remains of the walled-up chapel and to some extent, as we shall see, among its artistic remains as well.

The cessation of Tibetan political and military enterprise north-westward could not have materially affected the links which geographical position and successive periods of common subjection to the Chinese Empire had necessarily created between Tun-huang and the nearest territories of Eastern Turkestan. Buddhism is known to have flourished greatly throughout the powerful kingdom which the Turkish tribe of the Uigurs established after A.D. 860 on both sides of the Eastern Tien-shan, and which during the tenth century extended south-eastwards, too, into outlying parts of Kan-su. ${ }^{16}$. So it could cause no surprise to find evidence or that connexion also in the shape of remains of Uigur manuscripts which cropped up in some of the 'miscellaneous' bundles. Apart from texts written on the reverse of Chinese rolls, they comprised documents on loose leaves and a few texts written in the form of booklets (for specimens see Plates cLxIII-CLXV). Chinese glosses and marginalia found in the latter suggested that these were translations from Chinese Buddhist texts. Such Chinese entries occurred also in the Uigur text of two well-preserved volumes of small quarto size (Plates CLXIII, CLXIV) which were made up of sheets of thin paper folded and stitched after the fashion of Chinese printed books. I shall have occasion further on to comment specially upon the date and probable origin of these texts. ${ }^{18}$

I had noticed from the first that in a number of rolls which I supposed to contain old Turki texts in the Uigur script the writing, though obviously, too, a derivative of Syriac, was of a different type, distinctly less cursive and of a firmer shape. But it was only after my return to Europe that I realized the true character of the language of these texts. It is Sogdian, the old Iränian tongue of the territories north of the Middle Oxus, the survival of which in carly translations of Buddhist literature had first been revealed by Professor F. W. K. Muller's researches on manuscript finds from Turfang. Great as the advance in its study has been since, mainly through the lamented late M. Gauthiot's brilliant labours, the time has not yet arrived for deterinining the exact ehronological

[^250]limits of the use of these Sogdian texts in Buddhist communities of Eastern Turkestann, nor the extent of the territories into which this use had been carried. But the fact that some of these Sogrdian texts from the Chien-fo-tung hoard are written on the back of Chinese rolls which manifestly belong to T'ang times and were put to fresh use locally is instructive by itself. It proves that Buddhist monks of Irinian origin must have penetrated to Tun-huang. This perfectly accords with what Professor Pelliot has been able to prove, partly from texts among the Chinese manuscripts I brought back from the 'Thousand Buddhas': about a Sogdian scttlement under a chief from Samarkand having been established in the Lop tract from about the middle of the seventh century. ${ }^{16}$

It was from one of those 'mixed' bundles (Ch. xxxix) that there emerged on the third day of my search a remarkable manuscript, exhibiting a third variety of the Syriac script transplanted to Central Asia, and the one which discoveries at the ruined sites of Turian first revealed as peculiar to Manichaean writings. It was an excellently preserved narrow roll of paper, close on 15 feet long (see Plate CLXII for specimen portion), containing the beautifully written and almost complete text of what Professor A. von Lecoq has since recognized as the Turkish version of the Khwastwanift, a Manichacan confession prayer. ${ }^{17}$ The discovery amidst Chinese Buddhist texts and monastic records of this Manichaean relic was interesting, indeed, but could scarcely canse surprise; for the Turfăn excavations and finds had previously shown us how easy it evidently was for Mani's church in Central $\Lambda$ sia to share the same sacred site with Buddhist cult, and with Christian worship, too, though remaining for centuries a formidable rival to them both.

We shall see further on that the presence of Turkish-speaking Manichaeans at Tun-huang is also attested by another important find from the walled-up chapel. I mean the perfectly preserved small book in Turkish ' Runic' script seen in Plate clX. ${ }^{18}$ But this did not come to light until the solid bunclles of Chinese Sotra rolls subsequently acquired from the hoard could be searched in London. During the time of my actual stay at the caves only some tom fragments of a text in Turkish Runic script, Ch. 0014 (Plate CLxI), ${ }^{10}$ afforded proof that this earliest known form of Turkish writing had also been familiar to some of those who visited the sacred site before its great teposit of relics was hidden.

## Section III--ACQUISITION OF MAMUSCRIPTS AND ART RELICS

However interesting such stray finds were as illustrations of the remarkable polyglot aspect which this place of Buddhist worship must have once presented, and whatever their philological value might prove hereafter, I could not expect them to offer much help towards settling the question, which archaeologically was of special importance, as to the date at which the chapel was walled up. I realized from the first that for this purpose the miscellaneous records in Chinese, such as monastic documents, letters, memoranda, and accounts, which filled those bundles in abundance, were bound to prove far more useful. Guided by Chiang Ssü-yeh's rapid examination of their contents and by peculiarities of their shape and paper (for specimens, see Ch. 365, 1283, Plate CLXVIII), 1 soon leamed to distinguish them and to pick them out where they were embedded among packets of Chinese Buddhist texts. They were likely to throw instructive light, not only on

[^251]
## Discovery

 of Manicheean manuscript soll.details of monastic organization and worship prevailing here during the centuries which preceded the closing of the deposit, but also on various aspects of local conditions and private life.

## Latear date

 records of Clinese manuscripls.What, however, attracted my attention to them most was the chronological assurance that I could derive from them at the time. A considerable proportion of those which passed through iny hands in the course of our eager search proved to be accurately dated. Before long the number of such records, many quasi-official, was large enough to allow a definite conclusion to be drawn as to the time limits within which the contents of this great cache were likely to have been brought together and finally walled up. The large majority belonged to the tenth century of our era, and, while those from its second and third quarter were frequent, none of the dated documents came down later than the second reign of the Sung dynasty, the last recorded nien-hao corresponding to A.D. 990-4. So I was led to assume that the walling-up of the chamber was likely to have taken place in the early years of the eleventh century. Here I may at once mention the fact that the examination of the pictures and woodcuts las fully conlirmed this conclusion, the latest dates recorded on them being of the years 980 and 983 .
'There was a negative fact, too. observed at the time which lent distinct support to this

Absence of Hsi-lusia scriph

Deposit of sacred
'waste'.

## Votive

deposits collected in
' mired
bundles. approximate dating. Among all the masses of manuscripts then and afterwards examined, not a single trace has been found of the peculiar script introduced by the founder of the Hsi-hsia, or Tangut, dynasty which, as we know, conquered Thn-huang between the years A.D. 10.34 and 1037,' and ruled it for close on two centuries. Yet among the sgraffit to be seen on the painted walls of the caves, apart from the hundreds in Chinese, I had noticed some in Hsi-hsia characters besides those in Tibetan, Mongol, and Uigur.

The thought naturally suggested itself that it was some destructive invasion, such as that of the Tanguts might have been, which led to the walling-up of the little chapel and the subsequent complete oblivion of the cache. But there were indications also prompting the surmise that the small well-sheltered recess may have served previously as a place of deposit for all kinds of objects held of sacred use, but no longer needed in the various shrines and monastic quarters. Among such I may specially mention numerous small bags carefully packed and sewn up in cloth which contained nothing but tiny scraps of paper bearing Chinese characters, apparently fragments of religious texts. They had evidently been picked up and collected for the same supertritious reason which now causes Chinese people to rescue from Hoors and streets all bits of inscribed paper for ceremonial burning. In other and much larger bundles, such as e.g. Ch. xxxv, xxxvii, the contents consisted mainly of torn ends of Sütra rolls stiffened with thin sticks of wood; of wooden rollers once used in manuscript rolls; silk tapes; cloth wrappers and similar library 'waste'. Elsewhere ex-voto rags of fabrics, small broken pieces of silk-paintings, painted wooden 'strainers' once belonging to banners, and the like were found tightly wrapped up in covers, along with blockprinted pictures of sacred figures, silk streamers, etc.

It was impossible to doubt that these were relies of worship swept up from different shrines and put aside on account of religious scruples. It seemed very improbable that such insignificant remains could have been collected and sewn up systematically in the commotion of a sudden emergency. In view of the evidence thus provided and of the experience gained by the clearing of the ruined temple cellas of Dandan-oilik, Endere, Khādalik, and Miran, the question may well be considered whether the detached Pothi leaves and other manuscript remains which were found in the 'mixed' bundles did not originally find their way there as votive deposits from image bases, ete., in different temples. But I need scarcely point out that the arehaeological guarantee which

[^252]a safe cover of sand would have provided at a ruin definitely abandoned to the desert was not to be looked for in a hoard first opened and searched by an ignorant and careless priest like Wang Tao-shih.

It will be convenient to record here the scanty archaeological indications of the original character of this grotto which 1 gathered when it was completely cleared for a brief time. The exact measurements of its ground plan (Plate 43) were 9 feet from east to west and 8 feet 8 inches across. Opposite to the entrance and thus in front of the north wall there rose a plastered base, 5 feet long, 2 feet wide, to a height of 1 loot 8 inches. Its shape and position make it appear quite certain that it was intended as an image base. No remains of stucco sculptures or relievo haloes could be traced, and of mural painting there survived only decorative tracery work in faint colours on the upper portion of the north wall. Elsewhere the stuccoed surface of the wall was plain. Owing to the narrowness of the doorway, only 3 feet across, the light in the small chapel must at all times have been very poor. Hence it appears to me very unlikely that the large inscribed slab which reproduces the imperial cdiets honouring Hung-jén could have been originally placed there. At the same time the fact that it was carefully set up in a recess earved from the rock of the west wall does not seem to me to point to hurried removal under the stress of a sudden danger. It appears more probable that during a period of advancing decay such as the sacred site might have witnessed during the decensia preceding the Hid-hsia conquest, pious monks wished to assure here a better chance of protection for the inscription which glorified the influence and imperial honours enjoyed by a former 'head of the Buddhist religion at Shatehou'. Whether the transfer took place when the manuscripts and other contents of the hidden deposit were collected here, or some time before, it is no longer possible to determine.

From the first it was obvious to me that the objects deposited in this chapel might often have been of considerable antiquity at the time when the deposit was finally walled up. But not until a year later, when Chiang Ssü-yeh was engaged on preparing a rough inventory of at least a portion of the Chinese manuscripts brought away from Ch'ien-fo-tung and could find time for completely unfolding the Sütra rolls, etc., in search of their colophons, did I receive the gratilying assurance that a considerable series among them showed exact dates which reach back as far as the beginning of the filth century a.d. (see for specimens Plates clxvi, clxijil). Thus, infer alia, the date corresponding to A.d. 416 of the interesting original record of a Tun-huang Census (Ch. 922, Plate (LXVI), which Dr. Giles has since published, was then correctly determined.' That it would need protracted scholarly labours in Europe before the date of the earliest piece among the collection secured could be definitely established was then already certain ${ }^{*}$ and even now, after another nine years, it is in possible to forcsee when they may le carried to completion.

Not knowing how long we might rely on the Tao-shih's indulgence, all I could do during those first days at his cave was to work in great haste through the contents of the 'mixed' bundles. With the constant flow of fresh materials pouring down upon me, there was no chance of closer examination even in the casc of art relics and of such manuscripts as were neither Chinese nor Tibetan and of which, consequenly, I was able myself to estimate the full interest. All I could do was to assurc their being put apart 'for further study,', as we styled removal in diplomatic convention. More bitterly than ever did I regret the great hindrance created by my total want of Sinological training. Amidst the smothering mass of Buddhist canonical literature Chiang Ssü-yeh's zealous

[^253]Arclacological irdications from walled. up chapel.

Earliest daled record (A, D. 416).

[^254]help，too，might not prevent Chinese texts of historical or literary interest from being left behind， even in the bundles that we were able to search．
－Conven of Deprived of the knowledge which alone could guide among this tantalizing embarras de richesses， the Three Regions．＇

Woodeuls and tarliest． printed text． I had to rest content with a few eneouraging glimpses．Thus it was first in a Chinese document dated A．D． 925 and bearing the seal of what evidently was the chief monastic establishment of the site that I lighted upon the old name of Ch＇ien－fo－tung，which here figured as Sau－chich－ssŭ 三界寺，the ＇Convent of the Three Regions＇．The local application of the rame could not remain in doubt when we found again and again complete rolls of Buddhist texts stamped with the die of the ＇Convent of the Thrce Regions＇（see e．g．Ch．cv．oot，Plate CLXVII），and thus clearly marked as having formed part of the monastic library which had supplied the great mass of the manuscripts deposited in the chapel．The designation is no longer known，but the suggestion was made to me locally that there may be some connexion between it and the three divisions still distinguished among the cave－temples of Chien－fo－tung and known as Shang－ssü̆ 上寺，Chung－ssĭ 中寺， and $H$ sia－ssir 下 寺．［For another and more likely interpretation，see $A d d$ ． $\mathcal{F}$ Corr．］

Then again there were to be found，folded up or otherwise hidden among rolls of Chinese texts， spirited drawings or woodeuts representing saered ligures or scenes（sec；Plates XCl－cI for specimens） and even fragments of illuminated texts，such as the fine booklet seen in Plate xC．Without any expert knowledge I could recognize their artistic value and the interest attaching to the exact dates，mostly of the latter half of the tenth century，which the several block－printed sheets，such as those seen in Plates CI，CII，exhibited．But still more interesting it was when I found that an excellently preserved roll（ Ch, ciii．oot 4，Plate C），with a well－designed block－printed frontispiece， had its text printed throughout，showing a date of production corresponding to a．d．868．Here was conclusive proof that the art of printing books from wooden blocks was practised long before the Sung period to which the earliest previously known specimens belong，and also that in the ninth century the teclinical execution had already reached a level practically as high as the process permitted．

Exiractions of＇miscel－ laneous＇ thandles．

Clearing out＇library＇ bundles．

It had cost five days of strenuous work to extract and rapidly search all＇miscellaneous＊ bundles likely to yield manuscripts of special interest，paintings，and other relics which I was eager to rescue first of all．It was fortunate that these bundles，being less convenient building material than the tightly wrapped uniform packets of Chinese and Tibetan rolls，had been put by Wang Tao－ shih mostly on the top or in other more or less accessible positions，when he had last stuffed back his treasures into their original hiding－place．But there still remained，rising against the walls of the chapel，that solid rampart of manuseript bundles．I was naturally anxious to have these，too， eleared out in order to he able to search them rapidly，but felt scareely surprised when this proved a troublesome undertaking in more than one sense．We had so far suecceded in overcoming the Tao－shih＇s relapses into timorous contrariness by disereet diplomacy and judiciously administered doses of silver．But now，when faced by the heavy labour of clearing out the whole chamber and by the increased risk of exposure thus involved，the priest became distinetly refractory．

So prolonged efforts and fresh assurances were neeessary before，under protest as it were，and after carefully locking the outer gate of the temple，he set to this great toil．Considering how little adapted his slender physique was for it， 1 ［elt glad that he now allowed himself to be helped by a priestly famulus whose discretion could be relied upon．By keeping them both steadily to the task in spite of renewed remonstrances，I succeeded in having by uightfall of May 28 the whole of the regular＇library bundles＇taken out and transferred to neat rows，mainly in the spacious cella of the temple．Those containing Chinese rolls proved to number about $\mathrm{r}, \mathrm{O} 5 \mathrm{in}$ all，each holding on a rough calculation an average of more than a dozen separate manuscripts．To these had to be

205. FRESCO PAINTING ON NORTH WALL OF CAVE CELLA, CH. II. A. CH'IEN-FO-TUNG,

206. PANEL PAINTED IN TEMPERA, SHOWING WESTERN PARADISE SCENE, ON SOUTH WALL OF CAVE CH. II, CH'IEN-FO-TUNG.

207. ALCOVE WITH STUCCO IMAGES, PARTLY RESTORED, IN CAVE CH. III. A, CHIEN-FO-TUNG.

208. STUCCO IMAGES, PARTLY RESTORED, OF BUDDHA WITH ATTENDANT DISCIPLES AND BODHISATTVAS, IN CAVE IV. CHIEN-FO-TUNG.
added over eighty packets of Tibetan rolls and convolutes, as well as eleven huge Tibetan Pothis, about 2 feet 5 inches long and 8 inches wide, with a height of nearly $1 \frac{1}{2}$ [eet, which appeared to be in fair order and to contain uniformly written portions of the Kanjur.

Almost all the bundles were sewn up tightly in coarse canvas covers, as seen in the case of the specimens which Disert Calhay, ii. Fig. 194, reproduces unopened. Whether these covers are old or were added after the discovery of the chapel I have not been able definitely to ascertain. Wang「ao-shih asserted the former. The ends of the covers were generally left open. Thus, as Wang handed out bundle after bundle through the chapel door, I was with Chiang's help just able to look hastily whecher, embedded between the usual Chinese rolls, there were to be found any Pothi leaves or other non-Chinese texts, folded-up small pictures, or other relics of obvious interest. Such we endeavoured to pick out as well as time would permit, and put them aside rapidly. But there was no time then even to glance at individual rolls and to sec by unfolding them whether their reverses bore anywhere Indian or Central-Asian scripts or what else might be hidden within.

In view of the Tao-shih's visibly growing reluctance, it did not appear safe at this stage to attempt any proper search which would necessarily have delayed the clearing. But perfunctory as the operation had to be, its timely completion brought a gratifying reward in the discovery at the very bottom of a number of large ' mixed' bundles (Ch. xlvi-lvii). They had been put by Wang Taoshih to what he thought appropriate use in turning the floor at the foot of the north wall and on either side of the clay-built platform into a foundation level with the latter on which to build up his wall of manuscript bundles. They proved to contain a considerable number of exquisite silk paintings, several of exceptionally large size, and some beautiful textile pieces. Apart from the very instructive patchwork hangings ( $\mathrm{Cl} .1 \mathrm{lv} . \operatorname{coz8}$, Plates $\mathrm{CVII}, \mathrm{cVIII}$ ), it must suffice here to mention the magnificent embroidery picture, Hlate civ, showing a Buddha between Bodhisattvas in life size. Owing to the heavy crushing which these bundles had been exposed to through their position low down on the ground, the recovery of the silk paintings contained in them required speeial care, and kept me busy during the greater part of the following day.

At the same time lengthy negotiations ensued with the Tao-shih. Whether it was from the Negoiafcar of increased risks of exposure or merely because he regretted having put, as it seemed, within tions with our reach those precious Chincse Sūtra texts to which alone he scemed to attach partieular value, shih. he thought fit to press at this stage for an early end of our proceedings. While asking for a substantial subscription to his temple, he yet protested that any cession of sacred texts or 'Clings'and among these he classed all Chinese manuscript rolls, whatever their contents might be-was impossible. Though this attitude was lar from encouraging, I was glad that the Tao-shih came to business, as it were; for the preceding work had fully conyinced me that it was my duty towards research to try my utmost to rescue the whole of this precious collection from the risk of slow dispersion and loss with which it was threatened in such keeping. But 1 also realized fully the serious difficulties and objections with which this course was beset. I was not qualifed to form any definite estimate of the philological value of those masses of Chinese Buddhist texts which made up the bulk of the hidden library. Their contents were, no doubt, to be found in the complete editions of the Chinese Tripitaka, printed in Korea and Japan. Still less could I profitably attempt to select those texts which were likely to possess antiquarian or literary interest The removal of whole cart-loads of manuscripts would inevitably lead to the whole transaction becoming public, and this was likely to compromise my chances of further work elsewhere. As regards Tun-huang itself, there was a special reason to avoid anything that might arouse religious resentment with its possibly serious consequences; for I knew through my Mandarin friends of the popular unrest, caused

[^255]locally by certain fiscal measures, which within a month after my departure actually found vent in a serious outbreak, and which it would have been obviously unwise to precipitate by any action on my part.

Altempt to secure
whole
hoard.

Dificulues encountered with priest.

## Agreement

 arrived al with Wang Tao-shih.Secrel removal of 'selections".

I decided, neveriheless, rather to face these risks than forgo the endeavour to rescue the whole hoard. Though Chiang Ssù-yeh did not conceal from me nisgivings justified by his knowledge of local conditions, he loyally did his best to persuade the Tao-shih that removal of the collection to in 'temple of learning' in India, or in the land of those who held sway of the ancient home of Buddhism, would be an act which might well be approved as pious. The big sum I had authorized Chiang to offer for the collection. if ceded in bulk ( 40 'horseshoes' of silver, about Rs. 5,000 , which I should have been prepared to double if need be), was used by him as a powerful argument. It would enable Wang to retire to his native province and a life of peace, if Tun-huang should become too hot for him. Or else he might spend it all on new structures for religious use ncar the cavetemple, which by his restoration he could claim to have annexed as his own with all its contents known or unknown, and thus secure much-increased merit and glory.

Arguments and pleadings proved vain. Having before resignedly closed his eyes to my gathering whatever I thought of special artistic or antiquarian interest, the Tao-shih now nanifestly became frightened by the prospect of losing his precious 'Chings' as a whole. A display of sulky petulance on his part made, for the first time, our relations become somewhat strained, and only by very careful handling did we obviate what threatened to become a breach. The Tao-shih persisted in urging with all signs of sincere anxiety that any deficiency in those piles of sacred texts was bound to be noticed by his patrons, whose publicly recorded subscriptions had helped him to elear and restore the temple: this would lead to the loss of the position which he had built up for himself in the district by the pious labours of eight years and to the destruction of his life's task. Former scruples reasserting themselves, he reproached himself for having given up sacred objects which his patrons had as much right to control as he had, and doggedly asserted the need of consulting them before taking any further step.
These discussions, carried on intermittently, helped to gain time for the clearing of the newly disclosed mixed bundles, and by the evening of the second day it was completed. But when I returned early next morning in order to start the close search of the regular Chinese bundles for any remnants of Central-Asian texts or other relics of special interest that might be hidden among their rolls, I found to my dismay that the priest, seized by a fit of perturbation and qualms, had found strength to shift back overnight almost the whole of them to their gloomy hiding-place. The exertion which this coup had cost him only added to the sullenness of his temper. But the quantity of valuable paintings, non-Chinese manuscripts, and other relics already removed gave us a material advantage. This, and the Tao-shih's unmistakable wish to secure a substantial sum of money for new building operations that he contemplated, led at last to what I could well consider a substantial success in our protracted diplomatic struggle. The agreement arrived at assured me fifty compact bundles of Chinese, and five of Tibetan, text rolls, besides all my selections from the 'mixed' bundles which had passed through my hands. The payment made for all these acquisitions amounted to four 'horseshoes' of silver, or about Rs. 500 . When I now survey the wealth of archaeologieal materials alone that I carried away for this sum, the bargain may well seem great beyond credence.

The experience gained of the Tao-shih's pusillanimous frame of mind made me doubly anxious to lose no time in removing the heavy loads of Chinese and Tibetan rolls. So far it had been my devoted Chinese secretary who night by uight struggled to my tent with the loads of my daily 'selections'. But the new task being wholly bejond his strength, I sought help on this occasion
from Ibrihim Begg and Tila Bai, another trusted old follower. Two midnight trips which they made to the temple with Chiang, under the screening shadow of the steep river-bank, allowed the huge sackfuls to be safely removed to my store-room without any one, even of my own men, having received an inkling. Prolonged absence from his clients in the oasis had caused the nervousness of Wang Tao-shih to increase. So as soon as our transaction was completed he hastened to resume his seasonal begging tour in the district.

In order to assuage his spiritual scruples as well as I could, and to give visible proof of grateful attachment to my 'patron saint's' memory, I had previously arranged through the priest to have one of the abandoned smaller shrines in the southern group of grottoes redecorated with a new clay image of Hsuan tsang. The Tun-huang sculptor's work in due time produced an artistic eyesore, but widely advertised by the Tao-shih it helped to dispel suspicions about my long visit. So when a week later he returned I found him reassured that the secret had not been discovered, and that his spiritual influence, such as it was, had suffered no diminution. Thus it became possible to make him stretch a point further and allow me to acquire some twenty more bundles of Chinese manuscripts, with supplementary selections from the 'mixed' bundles, against an appropriate donation for his temple. When later on I proceeded to the packing, the manuscript acquisitions filled seven cases, such as horses could carry, while five more were required to hold the paintings, decorated textiles, and other miscellaneous relics. The safe packing of the painted silks proved to be a very delicate task needing great care, and I was glad to utilize for it the days when sandstorms made photographic work in the eaves impossible. The risk of causing suspicion in Tunhuang by a sudden large order of cases was avoided by the precaution I had taken to bring some 'empties' to the site and by securing the rest by discreet instalments.

The forethought and care bestowed on such necessary safeguards did not remain unrequited. I had the satisfaction of seeing that the shy Tao-shih, honest in his own way, now breathed freely again. It seemed almost as if in a dim way he recognized that it was a pious act on his part to let me rescue for Western scholarship as much as circumstances would permit of those ancient Buddhist relics which local ignorance would allow to lie here neglected or to be lost in the end. When I finally took my departure from the 'Halls of the Thousand Buddhas', his quaint, sharp-cut face had resumed its customary expression of shy but self-contented serenity. We parted in fullest amity. But the most gratifying proof I received of the peaceful state of his mind was when, on my return to An-hsi four months later, he agreed to give $\mathrm{up}_{\mathrm{p}}$, for that 'temple of learning' in the distant West of which I had told him so often, another big share of the Chinese and Tibetan manuscripts in the shape of over two hundred and thirty compact bundles. How this was successfully achieved through Chiang Ssu-yeh's persuasive diplomacy and in perfect secrecy has been told in my Personal Narrative.' But it was only when all the twenty-four cases heavy with manuscripts rescued from the priest's precarious keeping, and the five more filled with paintings and other art remains from the same hoard, had been safely deposited in the British Museum that I could feel true relief.

## Section IV.-SUBSEQUENT INVESTIGATIONS OF THE DEPOSIT

In giving above so full an account of my efforts and labours at the old library hidden away in Wang Tao-shih's temple I was guided mainly by two considerations. On the one hand, it was regard for the exceptional importance which may be claimed for this great deposit of early

Detailed record of observa. tions. manuscripts and art remains, probably the largest ever brought to light in modern times within the
limits of Central Asia or the Far East. On the other, the fact of my having been the first European scholar to see and partially examine it in situ has imposed upon me the obligation of recording in detail whatever observations I made concerning the conditions in which these relics had survived, and also whatever information may be useful to explain the character and extent of the collection I succeeded in bringing away. The same quasi-antiquarian reasons make it appear desirable for me to supplement this chapter by brief notes about the fortunes undergone by the contents of this remarkable hoard since my visit to it

It was a most happy circumstance, and one for which all students of ancient China have
M. Pelliot's visit to Chien-fotung.

Scrutiny of
Chinese manuscript rolls by M. Pelliol.

Wang Taoshih's reassured attitude. particular reason to feel grateful, that just within a year after my own first visit to the 'Caves of the Thousand Buddhas 'the ancient remains at the site, including all those I had been obliged to leave behind in Wang Tao-shih's cave, came to be examined by a scholar so exceptionally qualified for their full elucidation, especially on the Sinologist side, as Professor Paul Pelliot This distinguished French savant, entrusted with an archaeological mission in Eastern Turkestan and Western China, had first received information about the Chien-fo-tung trouvaillc from cultured Chinese officials of high rank whom he met during his stay at Urumchi in the autumn of 1907.' Having fixed his attention from the start upon the detailed exploration of this site, he reached Tun-huang at the beginning of February, 1go8. There he put himself into touch with Wang Tao-shilh after a preliminary visit to the caves, and on March 3 he secured access from him to the rock-cut chamber where the hoard continued to be kept.

The remarkably wide range and critical thoroughness of his attainments made it easy for Professor Pelliot to realize at onee the great importance of the manuseript treasures still left there. This was particularly the case with regard to different classes of texts represented among the Chinese rolls which formed the great bulk. With an energy and persevering zeal fully equal to his great Sinologist knowledge he threw himself into the task of effecting a rapid serutiny of all these masses of rolls. Crouching within the small chamber itself, he completed this for what he estimates at a total of about ${ }^{5}, 000$ separate texts, notwithstanding the additional difficulties created by the fragmentary state of so many among them. Complete unfolding and examination, he believes, would haive taken at least six months, but, proceeding at a rate which amounted to about 1,000 rolls per diem for the first ten days or so, he succeeded in picking out any non-Chinese manuseript remains on detached leaves or rolls that turned up, and all those many Chinese texts which for philological, antiquarian, or other reasons appeared to offer special interest. in wy case. There is litte doubt, however that he must have meanwile gined acod deal my case. There is more assurance through the experience of his previous transaction with me. It had provided welcome funds for his cherished pious building activity, and yet, owing to the strict discretion observed on our part, left him in undiminished control of the bulk of his precious bundles and in full enjoyment of his local reputation.' Whatever his motives and calculations may have been, he
' See Bullfin du Comilit de PAsic frangaise, janvier 1910, p. 21. This number of the periodical, pp. 11-24, reproduces the Conftrmer de M. Pant Pelliot, delivered on Decembar ro, 1909, at the Sorbonne, and furnithes in it a general sccount, the fullest at present accerasible, of Protessor Peliot's eipedition, illustrated by ercelient photographu of M. Nouette.

Professor Pelliot's labours at Chien-[o-tung forto the subject of a very interesting preliminary report, prepared al the site under the date of March 28, 1 go8, and published in
M. Pelliot's aricle Une dibiothdyue medifetale retronixe an Kian. sou, B.É.F.E.O., viii (1908), pp. sot-ag. It is from this article that the information so far available about his operations at the Thousand Buddhas of Tun-huang is mainly derived.

- Considering what I knew of W'ang Tao-shih's quaint sliplomacy, and in view of the pious interests he obviously wished to serve, I could not reel surprised at his having kept M. Pelliot from forming a correct estimate both as to the length of time during which he had allowed we to search his
was still unwilling to listen to any proposals implying a cession en b/oc; but he allowed Professor Pelliot to remove all his ' selections' against an appropriate compens'ition.'

I need not emphasize here the high value of the selected materials thus safely transferred to Paris. Nor is this the place to assess the value of the manifold fruifful researches which they have rendered possible for a brilliant group of French Orientalist scholars. But there are two points having a direct archaeological bearing with regard to which M. Pelliot's researches have furnished collateral evidence of such particular value as to call for mention here Both points concern the important question as to the approximate date when the deposit of manuscripts and other relies was finally walled up. This question had already received careful consideration from Professor Pelliot while working on the spot, and it is a matter of no small gratification to me that the reasoned conclusion to which he was led entirely accords with the one I have explained above.' This I had occasion publicly to record when I embodied my original notes in the lecture that I delivered before the Royal Geographical Society in March, 1909, long before I became acquainted with M. Pelliot's paper.: Just as the many dated documents found in the 'mixed' bundles had enabled me 'to determine that the walling-up of the chamber must have taken place soon after A.d. $1000^{\prime}$, so Professor Pelliot, too, primarily lays stress upon the fact that the latest nim-haos bome by the Chinese documents which he examined are those corresponding to the periods A.D. 976-83 and A. D. 995-97, within the first two reigns of the Sung dynasty." He adds: 'De plus, il n'y a pas, dans toute la bibliothèque, un seul caraetère si-hia. Il est done évident que la niche a été murée dans la première moitié du xié siècle, et probablement à l'époque de la conquête si-hia qui eut lieu vers 1035.'

Professor Pelliot's Sinologue knowledge enabled him to recognize clear evidence of the
dence which took place in the Chinese civilization of Tun-huang during the tenth century in the decadence which took place in the Chinese civilization of Tun-huang during the tenth century in the careless writing of the documents belonging to that period. Together with the distinctly inferior paper which I, too, had soon learned to recognize, it provides a sale criterion for distinguishing such

## inierior

 writing and paper or later manuscripl. manuscripts as the monks of that late epoch still produced from the fine calligraphic rolls of the[^256][^257]M. Pellion's agreement as to ilate of dejoosit.

seventh and eighth centuries with their beautifully smooth and tough paper. M. Pelliot rigbtly emphasizes the fact, illustrated also by the later dated paintings in my collection, that this steady decay must have been well advanced before the Hsi-hsia, or Tangut, conquest. The entire absence of any Hsi-hsia writing among the contents of the walled-up chamber was noted by us both. But it is a discovery made by Professor Pelliot elsewhere on the site which gives to this negative evidence its distinct chronological weight, and to which special attention must be called here.

Manuscripts and prints of thith-isilt cent. found in other grottoce.

Colophon
assumed to date from A. B. $135^{\circ}$.

Probable provenance of Uigur booklets.

On clearing two late grottoes belonging to the northernmost detached group and decorated in pure Tibetan style, he found there some torn manuscript and printed remains of the thirteenth and fourteenth century in Chinese, Mongolian, and Tibetan, and, besides a little of Draihmi, also some fragments of Hsi-hsia prints.' This discovery makes the total absence of the Hsi-hsia script among those thousands of texts and documents in Wang's cacict all the more siguificant. But even more important is the help it offers for clearing up what otherwise might appear a serious antiquarian puzzle. Among the materials that 1 secured from that deposit there are, as mentioned above, a small number of Uigur texts in the form of books, stitched andl folded after the Western fashion, and all remarkably well preserved (for specimens see Plates CLXIIt-clxy).r" Two of them are written on one side of sheets of thin paper, of a kind not otherwise met with among the contents of the deposit, but recalling that found in Chinese prints of later times. In one of the manuscript booklets, Ch. xix. 003 (Plate CLXV), containing like the rest a Buddhist text translated from Chinese into Uigur Turkish, Dr. (now Sir) E. Denison Ross, who had undertaken a detailed examination of all our Uigur texts, diseovered a eolophon in which he recognized, as he believed, a date corresponding with a.d. 1350. In the eourse of the discussion which followed a paper on ' Western Manichaeism and the Turfan Discoveries', read by Mr. Legge in 1912 at the Royal Asiatic Society, Dr. Ross mentioned this dated colophon, and expressed the conclusion that it proved the Chien-fo-tung hoard to have been walled up at least three hundred years later than $M$. Pelliot and 1 had assumed.

Not having received previous information of Dr. Ross's interesting discovery, and being away in India at the time, I had not been able to inquire more closely into the chronological problem thus raised before Dr. Ross, after further consideration, saw reason to modify his conclusion." From information communicated to him by Prolessor Pelliot it appeared that the grottoes of the northernmost group belonging to the Mongol period had been searched by Wang Tao-shih subsequent to his great discovery of 1900 , and that he had found in them a few manuscripts. Two of these small caves of later date remained untouched by Wang's ' treasure-seeking' operations, and on clearing these M. Pelliot only came upon remains of manuscripts and prints dating from the thirteenth and fourteenth centuries, as previously mentioned, some of which were Uigur. Thus the explanation naturally offers itself that the Uigur booklet containing the colophon supposed to be of A.D. 1350 and probably also the other Uigur texts in book form are fikely to represent specimens of Wang's later finds there which the priest, owing to their particularly good preservation, thought fit to add to the great book store of his original trouvaille.
Uigur books added from later finds clsewhere.

From this explanation, which is supported by Protessor Pelliot's close knowledge of the local conditions, I see no reason to dissent. It satisfactorily accounts for the presence in the repository of all those undoubtedly old remains of a few books which are manifesty later in origin. That the priest had actually used the small chamber as a place of deposit in the way assumed is proved with certainty in the case of the small Taoist treatise printed under the Emperor Kuang Hsul (A, d. ${ }^{1875-}$ 1908) which M. Pelliot mentions having found there." With the explanation just given the con-

[^258]ditions in which I found the Uigur books in question are in full accord. The two 'mixed' bundles in which, as my notes taken at the time show, they turned up came from the top of the solid pile of regular 'library' packets, and were but loosely wrapped up in large sheets of canvas once painted. The bundle Ch. xix, from which the Uigur book with the colophon apparently dated came, was handed out to me, as I distinctly remember, practically open, and the Uigur books were lying exposed on the top. In addition to them it contained big packets of Tibetan Pöthí leaves, of different sizes and all mixed in confusion, besides small parcels, tightly fastened, of votive rags in a variety of fabrics.

Summing up the facts just stated, there appears to be a strong presumption that the dated Uigur book and those of similar character represent an addition made to the old deposit between 1900 and 1907, just like the modern Taoist print above referred to. It is, of course, impossible definitely to prove that they are the only additions received by the hoard during those years in which, as we know, it was kept aecessible for occasional visitors, repeatedly disarranged, and drawn upon for presents to donors and persons of consequence. ${ }^{10}$ But considering that the close search made by M. Pelliot and that which, in the case of my own collection, was subsequently carried out at the British Museum have failed to bring to light among those many thousands of texts and documents any others of probably later origin, it must appear very unlikely that any other additions actually occurred within those few years following the discovery of 1900 . The same argument holds good also, as far as archaeological reasoning can go, against any theory which would assume that the deposit was walled up at some date later than the early part of the eleventh century, and, perhaps, was reopened and closed again between that period and the year 1900. But it must be admitted that the antiquarian evidence available for the terminus ad quem is not such as would be accepted as conclusive in a court of law. Nor would it be reasonable to expect this, considering the conditions under which the discovery of 1900 actually took place and those since prevailing at the site."

It only remains for me to relate briefly the fortunes of the still very considerable stock of the old library which remained in Wang Tao-shih's keeping after M. Pelliot's visit The news of the important Chinese manuscripts discovered and brought away by him had quickly spread among men of learning in China, through the report published at Hanoi and probably otherwise also. During Professor Pelliot's stay at Peking in the early part of $\mathbf{1 9 0 9}$, Chinese scholars of the capital, including a learned viceroy, had eagerly studied and photographed any precious manuscripts that he had kept with him. ${ }^{12}$ So it did not take long before an order was issued by the central Government directing the prompt transmission of the whole library to the capital, a substantial sum in compensation being decreed for those in charge of the temple.

The information 1 received on my return to Tun-huang in March, 1914, left little doubt as to the characteristic manner in which this well-intentioned order from headquarters had been carried out, apparently towards the close of 1909 or soon after. According to the statement of Wang Tao-shih, who hastened to welcome me back as an old and cherished patron, the large sum of money assigned in compensation to his temple had completely vanished en route, being duly absorbed, no doubt, in its transit through the different Ya -mêns. The whole collection of manuscripts

[^259]Fate of manuscripla lefi bebind with the Ta0-shih.

[^260]was taken away in carts, packed in a very perfunctory fashion, and after some delay at the Tunhuang Ya-mén started on its long way to Peking. A good deal of pilfering was known to have occurred already while the carts were kept waiting at Tun-huang, as proved by the bundles of fine Buddhist text rolls of T'ang times which were brought to me for sale there, and acquired at modest rates. The guarding of the convoy must have been equally careless further on, as similar opportunities for reseuing relics of the great cache were also offered to me at Su-chou and Kan-chou. Other packets of Chien-fo-tung rolls must have been carried away into Hsin-chiang, where I was shown a number of such old manuseripts at different Ya-mêns and could myself secure some more from Chinese petty employes, ete. I must leave it to others to aseertain how much of the original collection actually arrived in Peking, and what care it has found there

Manuscript acquidetions renewed in 1914.

In view of the official treatment which Wang Tao-shih's cherished store of 'Chings ' had thus suffered, 1 did not feel surprise at his now expressing bitter regret that he had not possessed the courage and wisdom to accept the big offer I had made in 1907 through Chiang Ssü-yeh for the whole collection. His devout clienille among the Tun-huang population, seeing how well he had laid out the sums received, first from myself and then from Pei Ta-jên, i.e M. Pelliot, in building new gaudy chapels and a large, comfortable hospice, seemed to agree in sharing his feelings. They, no doubt, fully approved too of the shrewd precaution which the honest Taoist monk had taken against the official spoliation of the temple becoming too complete Before the removal above referred to, supposed to be wholesale, took place, he had managed to store away in a safe place a nest-egg, as it were, of such Chinese manuscripts as he conceived to be of special value. It must have been considerable in extent; for even after what Mr. Tachibana in 1911 had been able to aequire from this reserve store, there remained enough to allow me to carry away, as a fruit of my renewed pilgrimage to the site, five cases filled with Chinese manuscript rolls, most of them in a particularly good state of preservation. That the donation made in return to the shrine had to be raised in proportion to the increased fame of the original hoard is obvious-and equally also the doubt whether the reserve has even now become completely exhausted. And here 'the Prieste's Tale' from the Caves of the Thousand Buddhas may fitly end for the present.

## CHAPTER XXIII

## PICTORIAL REMAINS FROM THE THOUSAND BUDDHAS

## Section I.-RECOVERY AND STUDY OF THE PAINTINGS

Among all the varied contents of the walled-up chapel with which the hurried 'excavation ' Gathering described in the preceding chapter had acquainted me, there were none of which I could more easily recognize the interest and value than the mass of pictorial representations embedded in miscellaneous bundles and within packets of manuscript rolls. It was fortunate in more than one way that Wang Tao-shih's attitude towards this class of relics was one of indifference. Neither their artistic merit nor their religious character seemed to make any special appeal to him, and this greaty facilitated my ' selection'. Thus, in spite of the difficulties attending my rapid search, I succeeded in carrying away for my collection by far the greatest portion of all that the hiding-place had preserved in the way of paintings, drawings, and similar art remains. This and the wider interest which may be claimed for them justify our turning to them in the first place.

In the course of that harried gathering in Wang Tao-shih's shrine it was impossible to spare time for any closer inspection of these fine relics of Buddhist pictorial art. But the condition in which I discovered them, and the trouble which their subsequent safe packing cost me, made me feel doubly grateful at the time for the chance of rescuing them from the priest's careless handling. The majority of them were painted on very fine silk, some of gauze-like texture, the material of the rest being either linen or paper. The prevailing use of the more precious material, silk, was gratifying in itself; for I soon realized that superior care and technique in the painting ordinarily accompanied it. But equally clear it was that the fineness of the material had exposed these pietures to increased risks of damage and greatly added to the difficulties of safe transport and examination. Some of the narrow painted banners first recovered from 'miscellaneous' bundles were found, indeed, neatly rolled up, and the pliable and soft condition that their silk material had retained allowed them to be unfolded with ease. Embedded amidst votive rags, crumpled-up papers, and the like, their fabrics had been protected from pressure and consequent hardening.

But pictures emerging from other bundles had fared far worse. Those found tucked away among the heavy Chinese rolls of regular 'library bundles' showed plainly under what crushing weight they had lain for centuries. Pressure had turned them into tight little packets, so hard and brittle that their delieate fabric would break or flake off at any attempt to open them on the spot. The big silk paintings, ranging as examination has since shown to over seven feet in height, had necessarily suffered much more damage from this compression of close on nine hundred years and from the neglect that they are likely to have undergone before. Some appeared to have been folded up at the time of their deposition in a more or less regular fashion. But I could not open out even these completely from fear of increasing the damage they had already undergone at the creases.' Most of the large pictures, however, or of the fragments once forming part of them

[^261][^262]Treatment of $\dot{p}$ ils convolutes.

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 paintinge.presented themselves merely as shapeless hard packets of crumpled-up silk of which it was quite impossible to determine the contents." Sueh inspection as was possible at the time in the case of others furmished ample proof, in the shape of dirtencrustation, rough stitching, coarse paper-backing, and similar repairs, of the fact that many of these large paintings had been exposed, for a long time before their final deposit, to neglect and damage from incense smoke, dust, and the like.

The careful packing of all these convolutes of often extremely brittle fine silk proved a difficult lask, and still more their opening out when they had safely reached the British Museum. Fortunately all the technical resources of the Department of Prints and Drawings were made available for this task, and its labours, extending over more than six years, succeeded in overcoming the difficullies. Most of the paintings, whether big or small, had to undergo a special chemical treatment before they could be safely opened out by expert hands and made accessible for examination.an Many surprises attended this portion of the work; for from some of the least promising convolutes, when their contents of crinkled and friable silk had been restored to their original condition of suppleness, there came to light unsuspected pieces of fine paintings, often of great artistic value, even when fragmentary. In this way portions missing in some large composition were occasionally recovered from a different conglomeration of what looked like dirt-cncrusted silk rags.

After the painted surface had been cleaned with extreme care, each painting on silk had to be strengthened to make it quite safe for handling. The small silk banners were temporarily mounted on a fine gauze with large meshes which allowed the reverse surface, in their case also usually painted, to be examined, and they were subsequently fixed under sheets of glass. The large compositions had to be first provisionally backed and mounted with thin sheets of Japanese paper, which made it possible to roll them up in the traditional fashion of the Far East for convenient keeping. It was while they were in this stage that most of the silk paintings shown in the plates of the present publication had to be reproduced during the years 1911 and $1912 .^{3}$ The final mounting of these hundreds of paintings on a permanent background of suitably chosen Japanese silk stretched over a light wooden frame was a further task requiring much care and time, and owing partly to the effects of the war it is not quite completed even now (1917). For the publication referred to below the later date fortunately permitted the selected specimens of paintings to be reproduced in their final mounting, which does better justice to their character as works of art. ${ }^{4}$

All these protracted labours have been earried on under constant and careful supervision, mainly that of Mr. Laurence Binyon. To his unfailing knowledge and care, and to the help given by Sir Sidney Colvin at the beginning, all students of these fine remains of Buddhist art owe gratitude for the ease with which they can now be examined. Any attempt at restoration has been scrupulously avoided. But it has not always been possible to retain what remained of the outer border in plain silk or other cloth which originally framed the larger silk paintings and served for their hanging; for the contraction undergone by this different material would have endangered the preservation of the painted surfaee when it was mounted." In a few cases the original border was replaced by strips of suitable Japanese brocade applied after the traditional Kakemono fashion and plainly indicating its modern date. The methods of preservation and treatment above

[^263][^264]
209. CENTRAL PAINTED PANEL. SHOWING WESTERN PARADISE SCENE ON NORTH WALL OF CAVE CH. HIL A, CH'IEN-FO-TUNG.

210. CENTRAL. PAINTE1 PANEL. REPRESENTING AMITABHA'S PARADISE, ON NORTH WALL OF CAVE IV, CH'IEN-FO-TUNG.

211. RAISED RECESS WITH REMAINS OF STUCCO IMAGES, ON WEST SHE OF CAVE CH. V, CHTEN-FO-TUNG

212. ALCOVE WITH STUCCO 1MAGES, PARTIALLY RESTORED, AND TEMPERA PAINTINGS, ON WEST SIDE OF CAVE CH, V1. CH'IEN-FO-TUNG.
described have been followed also mutatis mutandis in the case of the paintings on linen and paper. But while to the cheaper and less delicate material usually corresponds a lower grade of artistic merit, on the other hand the greater strength of the material has helped to reduce the labour involved in the saleguarding of these paintings.

The far-reaching artistic interest of these pictorial remains and their importance for the history of Buddhist worship and iconography in Central Asia and the Far East had already greatly impressed me when I first beheld them in their original place of deposit. But only as the progress of the work of preservation at the British Museum revealed more and mure the wealth and variety of all these materials could I fully realize the many points of novel interest-and the problems, too-which they raised, and the extent and difficulties of the labours which their detailed study and interpretation would need. In view of the archaeological evidence furnished by the place and conditions of discovery and by the dates then read on some of the paintings. it was clear that these pictorial remains mostly belonged to the T'ang period and the century immediately following it. Equally certain it was that they represented almost exclusively divinities and sacred scenes of Mahayăna Buddhism as then prevailing on the western confines of China. Features derived directly from Graeco-Buddhist art, marks of the change it had undergone on its passage through Central Asia or Tibet, and the powerful impress of the art of China itself were all plainly traceable. though to a varying extent, in the subjects and style of the different paintings.

This mixture of influences was bound to give a special interest to the mass of new materials, but also to increase the difficulty of their proper analysis. As far as their character as works of art was concerned, the preponderance of Chinese taste and style was unmistakable from the first. The collection obviously derives additional value from this fact; for searcely any genuine specimens of Chinese painting of the T'ang period were previously known to have survived. But at the same time the student is thus deprived of the guidance which contemporary works of Chinese religious art might have afforded. On the iconographic side, too, it soon became clear that the varied imagery displayed by the paintings, though in the main based on Indian conceptions and lorms, yet bore evidence also of considerable changes and developments undergone on its transition to China and after its adoption there. Apart from the help which comparison with the later Mahayana Buddhism of the Far East and especially of Japan might offer, the chief hope of guidance for the interpretation of this Pantheon lay manifestly in the Chinese inscriptions which many of the silk paintings display, whether in the form of cartouches or votive records. They were likely to furnish information not merely about donors and dates, but also about the divinities, sacred scenes, etc., represented. It was obvious that for this part of my collection a collaborator was needed who with special knowledge of Buddhist iconography would combine the qualifications of a Sinologue as well as familiarity with Far-Eastern art in general.

My eager wish to secure such a collaborator was strengthened by the advice received from my friend M. Foucher, who in the summer of 1910 was kind enough to examine our paintings as far as they had by that time been made available for study, and from his unrivalled knowledge of Buddhist iconography to furnish me with brief but most helpful notes on the general classification of the subjects treated and on kindred iconographic points. As regards the varied characteristies of the art exhibited by the paintings 1 was fortunate enough to receive very valuable assistance of the same kind from Mr. Laurence Binyon, whose expert study of Far-Eastern painting had from the first led him to take much appreciative interest in them.

It was through Mr. Binyon's friendly intercession that I was offered the chance of securing for this very important part of my collection an exceptionally qualified collaborator in the person of M. Raphael Petrucci. Already distinguished in more than one field of researeh, M. Petrueci

Artistic interess of paintings.

Nixture of art in luentes.

Interpreution of sacred subjects.
combined enthusiastic devotion to Far-Eastern art as a critic, connoisseur, and collector with serious Sinologue studies begun under such a master as M. Chavannes. The series of important publications bearing on the art of China and Japan which issued in rapid succession from the pen of this highly gifted savant ${ }^{\text {a }}$ bear eloquent testimony to his eminent fitness for what was bound to prove a difficult task. After a prolonged series of visits to the collection in the auturnn of 191 t M. Petrucci expressed his willingness to take up the systematic study of our pictorial relics from the 'Thousand Buddhas', the results to be embodied mainly in an extensive Appendix to the present work. I accepted this gratifying offer with deep relief and satisfaction. The task which M. Petrucci had set himself and the exhaustive plan upon which he proposed to effect it were lucidly set forth in a memorandum which he addressed to me on November 16, 1911, and which will be found reproduced below. ${ }^{\text { }}$

Labours of M. Petnucci.

During the following two years M. Petrucci devoted protracted labours to the task, closely studying the paintings and their inscriptions in the originals or in photographic reproductions specially prepared for his use. He also collected voluminous extracts from Chinese Buddhist texts likely to throw light on their iconographic purport. As a first result of these studies he was able to supply me in 1913 with the draft of his introductory chapter on the votive inscriptions and the antiquarian information to be gleaned from them." About the same time or early in 1914 he discussed in a separate essay those elaborate compositions, or 'Mandalas ', which form the subject of some of the largest and artistically most interesting paintings in the collection. ${ }^{\text {a }}$ In addition to the above, M. Petrucci had succeeded in collecting a great mass of textual materials from the Chinese Buddhist Canon for the identification of Jataka scenes, individual divinities, etc., which appear in the body of the paintings or on their predella-like borders, when the invasion of Belgium cut him off from his home at Brussels and all his manuscripts, etc.

Materials collected by M. Perrucci.

Under the conditions created by the world war M. Petrucci was for nearly two years unable to resume his labours on our paintings. For a great portion of this time he was fully oceupied with voluntarily undertaken hospital duties in connexion with the Belgian Red Cross-for in addition to other scientific attainments he was a fully trained medical man. He found, however, occasion even then to revisit the collection and to assist with his advice in the proposed arrangements for its eventual division between the Indian Government and the British Museum. Fortunately he had succeeded meanwhile in placing his manuscripts in safety with friends on Dutch soil. ${ }^{10}$ At the request that I made after my return to Europe in 1916 M. Petrucci arranged to have all the extensive manuscript notes, extracts, ete., bearing on his Appendix copied at Leyden under Professor de Vissers' friendly supervision. The help of the British Foreign Office subsequently made it possible to have these voluminous copies safely transmitted to M. Petrucci at Paris by the close of the year.

- It will suffice to menion here only the following: Lis caractéristiques de la painture japomaise (Revue de J'Université de Bruxelles, 1g07); Las doruments de la Afission Charannes (Revue de I'Universite de Bruxelles, 19 ro); La philosophíe de la nafure dans Fart dExfrime-Orimt, $191 e$; L'arl bouddhique
 Beawx-Arts, 19:1); Le Ric (seu ywan hava tchouan, traduit ef commente (Toung-pao, 1912); Les peinires chinors, 1913; La printure chinoise au musd Cornouschi, 1914 (in colleboration wih M. Chavannes); Les peiniurcs bouddhiques de Touch. houang, Mission Sicin (Annales du Nusée Guimet, xili : ConFEtences faites au Musfe Guimet en 1914), 1916.
'Cl. Appendis E, 1 .

[^265]To see his materials rescued and made available again for the completion of a cherished task Last help of was the last satisfaction which Fate would grout to this enthusiastic worker. On my way through Paris in May, 1916, I had found him still full of apparent vigour and eagerly bent upon carrying through his task. But some months later he began to suffer from an internal ailment, and though in the autumn he was still strong enough to lend most willing help towards the preparation of the portfolio. The Thousand Buddhas, by which I hoped to make select specimens of paintings from the collection accessible to students of Far-Eastern art in adequate reproductions, his condition became serious enough to necessitate a grave operation in February, 1917. This he overcame with apparent success, only to succumb a week later by a cruel blow of Fate to diphtheritis contracted in the hospital.

How great the loss is which manifold researches bearing on the art and civilization of the Far East have suffered through M. Petrucci's death, still young in years and full of promise for the future, has been eloquently recorded by others more competent than myself. ${ }^{11}$ Here it is my part merely to explain the endeavour made with the kind co-operation of common friends to preserve as much as possible of M. Petrucci's work and thus to render the gap left in the present publication less conspicuous. The two chapters which he had actually writen out, as above mentioned, on the votive inscriptions and on the large 'Mandala ' compositions have been carefully prepared for printing by M. Chavannes with the assistance of MM. Foucher and Sylvain Lévi. Mr. A. D. Waley, of the British Museum, also lent valuable help by the verification of Chinese inscriptions in the originals. The abundant materials M . Petrucci had prepared for the identification of the numerous legenclary' scenes and other sacred subjects represented in a dozen or so of the large paintings, and for the elucilation of the inscriptions concerning them, were to be utilized by M. Chavannes in a separate volume which he proposed to publish under M. Petrucci's name and his own in the Ménurires concervant $\Gamma$ A sie orientale of the Académie des Inscriptions. [Since this was written, M. Chavannes has, alas, passed away too, and it remains doubtful how much of the materials he had prepared for a tribute to the memory of his devoted pupil and friend can be preserved by publieation.] In addition the present work is to benefit by the expert help of Mr. Binyon, who has kindly undertaken to replace the concluding chapter of M. Petrucci's programme by a contribution dealing with the position occupied by our paintings in the evolution of Buddhist Art in the Far East and with the varied influences reflected in them from the side of India, Central Asia, and Tibet. ${ }^{12}$

However great is the value which may justly be claimed for all these materials, it is clear that they leave me with a heavier obligation in regard to this portion of my Report than I anticipated while hoping for the realization of M. Petrucci's programme. That I am able to meet to some extent this changed situation I owe mainls to preceding safeguards. In the interest of future and more detailed researches by other scholars I had taken care in 19 it to use as many plates as available means would allow for the reproduction of characteristic specimens of the different classes of paintings. drawings, and woodcuts. For the same reason I took special care to secure a sufficiently detailed description of all pictorial materials in order to provide needful guidance also as regards the many paintings, etc., that had to be left without illustrations. This Descriptive List, reproduced below in Chap. xxv. Section ii, has been prepared mainly by the hand of Miss Lorimer, whose devoted help over this task I cannot value too highly. In it has been embodied also much useful

[^266]for section i of the Guide to the portions of my collections
then temporarily enhibiled in the British Muscum; sce Guide
to an exhitrition of painimgs, manuscripts and ofher archaco-
logiral oljects collected by Sij Aurel Skin in Chinese Turkestan
(Printed by order of the Trustecs), 1914, Pp. 5 sqq. [See
now also his Indroductory Essef, to The Thourand Buddhas.]

Sysientraic grouping of piclorial remains

Limilations of survey.

Clarsifi-
cation of painings by subjects.
information on artistic points received from Mr. F. H. Andrews and on inscriptions from Dr. L. Giles and Mr. A. D. Walcy. and the valuable iconographic indications which expert Japanese scholars like Professor Taki and Mr. Yabuki were kind enough to furnish on their visits to the collection.

For reasons of practical convenience it has been necessary to preserve in this Descriptive List the order of the 'site-mark' numbers originally given to the objects as they emerged from the bundles searched at the cave-temple or subsequently from those which had to be carried off, in bulk as it were, to be examined later at the British Museum. ${ }^{13}$ It is obvious that with this numerical order of entries dependent on chance the Descriptive List itself could not serve for a systematic review of the pictorial relics. For this purpose it is necessary to arrange them first into definite gronps, and by comparison of the individual pieces within each to determine the essential characteristics of their iconography and artistic execution. This task was the primary one among those to which M. Petrucci had proposed to devote the second main portion of his study. ${ }^{14}$ Since death has stayed his hand, I feel now compelled to attempt it in the interest of the present work, but with a scope necessarily reduced to my restricted competence.

The serious limitations imposed upon me are obvious. While familiar to some extent with the iconography of Graeco-Buddhist art and such remains of Buddhist art in the Tärim Basin as I had the good fortune to bring to light myself, I have never found leisure so far for a systematic study of the religious art of the Far East or Tibet, nor even for that of Central-Asian Buddhist art as displayed by the frescoes, etc,, recovered in the northern oases of Chinese Turkestãn. To these limitations must be added my want of Sinologue qualifications and the fact that the present chapter has to be written far away from my collection and solely with such help as Miss Lorimer's descriptions, plates, inventory photographs, and memory furnish. May the circumstances already referred to and the claims made upon my time by other tasks he!p to excuse any shortcomings in this chapter.

For the classification of the paintings and drawings I can fortunately avail myself of the guidance afforded by M. Petrucci's memorandum and by the briefer, but equally helpful, notes with which M. Foucher favoured me on his visit to the collection in $19100^{18}$ It is certain that neither the varying material on which the pictures are painted, silk, linen, or paper, nor such differences of style and date as examination may reveal in the present state of our knowledge, would form an adequate basis of classification. A grouping by subjects thus becomes necessary; and iconographic considerations make the following scheme appear to me the most convenient.

The first place may le suitably allotted to the silk banners which represent legendary scenes from the life of Gautama Buddha. It is significant for these scenes that their treatment is frankly and purely Chinese. We shall next proceed to the specifically 'iconographic' paintings, which divide themselves into two broad categories, according as they are consecrated to individual divinities or to whole groups or assemblages of divine figures. Allowing in the former the first place, as seems fitting, to the rare representations of Buddhas, we shall then review the far more abundant pietures showing different Bodhisattvas, whether alone or with attendants and worshippers. Among them it will be advisable to treat first the very numerous banners. The single divinities shown in them can rarely be definitely identified. But they may conveniently be grouped by the type of figure represented, according as it adheres more or less closely to models

[^267]originally developed in Indian Buddhist art or shows transformation by Chinese art. The larger Bodhisattva paintings can again be subdivided by purely iconographic features. A third group, well defined both in iconographic character and in style, is formed by the pictures of Lokapalas and Dharmapalas (Vajrapanis), which among ail divine attendants of Buddhist mythology have attained most popularity in Chinese worship.

In the second category, that of paintings showing whole groups of celestial figures and mostly of larger size, we shall first review those in which assemblages and processions of divinities are represented. From them we shall turn to the sumptuous and artistically important compositions which bring before our eyes scenes of Buddhist Heavens, especially the Western Paradise or Sukhdvalf of Amitabha Buddha, with its abundance of heavenly personages and rich display of quasi-mundane pleasures. There will still remain for examination a group of miscellaneous pictures, mostly drawings, comprising also a few non-Buddhist subjects, sketches for paintings or frescoes, designs of the human figure or of magic purport, and the like. Finally we shall have to devote a brief notice to the woodeuts, most of them provided with text or votive inseriptions and afiording proof of the considerable development which the art of sood-cutting had attained in China at a relatively early period.

## Section It.-TIME AND MIL/EU OF PRODUCTION

In the preceding section I have fully explained the reasons which render it partly unnecessary and partly impossible for me to attempt here any discussion of such general questions of Buddhist iconography and art as are raised by our collection of pietures from the Thousand Buddhas. For them I must refer the student to those portions of the full memoir planned by M. Petrueci, which M. Chavannes' kind help has succeeded in preparing for publication,' to the essay contributed below by Mr. Binyon's competent pen.' and to the succinct but stimulating account in which M. Petrucei in 1914 had summed up for a wider public the main results of his study of our paintings." Before, however, proceeding on the lines above sketched out to a concise survey of the pictorial remains, it is desirable that we should acquaint ourselves with the main facts at present ascertainable about the time and local milien in which the paintings, etc., were produced; about the purpose they were intended to serve, and about the materials and technique used for them.

As regards the dates and origin of the pictures we receive exact and relatively ample guidance from the inscriptions which are preserved on a number of them. As M. Petrucci has exhaustively treated these in his chapter on the Donors, ${ }^{30}$ it is easy briefly to note here the essential facts. The inscriptions, which are all in Chinese and of a votive character, show dates ranging from A. $\mathbf{v}, 864$ to 983. The latter date closely approaches the commencement of the eleventh century, at which time we must assume the chapel to have been walled up.* But that there may be among the paintings some older ones also seems a priori very probable. This is suggested by the analogy of the dates in many of the Chinese manuscripts from the same deposit which reach back centuries earlier." It must be remembered also that among the larger paintings just those which, judging from their superior style and execution, appear to belong to an earlier period have often suffered considerable damage, and in consequence have lost their bottom portions together with the inscriptions which they are likely to have bome."
${ }^{1}$ See below, Appendir $E$; lor the publication in the Mingirs concernand IAtai orientale, planned by MM. Petrucci and Chavannes, cl. above, ${ }^{1}$, $\mathrm{B}_{35}$.

- See below, A ppendix E. IV.
- CI. Annalus du Musér Guined, tome nli (Conférences faites au Musbe Guimet en 1914), R. Petnucel, Les printuras

Louddhigues \& Toum-houng (Misrion Skin), plo 115-40, Figs 1-it.

- See below, Appendix $E$, u.
- Cf. above, pp. 880. 8at.
- See above, p. 8at ; below. pp. 917 sq.
- See, e.g., PI. LVI, l.vit, I.IN, ixili, ixXI.

General questions of Buddhisz iconogrephy.

Dates of inscribed paintings.

Tun－huang restored to Tang dynaty）．

Tun－huang isolated fiom Empirc．

Local pro－ duction or paintings．

On the whole it seems safe to assume that the great mass of the paintings，etc．，recovered belongs to the two centuries immediately preceding the walling－up of the deposit．＇We have seen above that about a．d． 850 Tun－huang was freed from Tibetan subjection，which had lasted for a century，and returned onec more to T＇ang allegiance．＇This reassertion of imperial authority may reasonably be supposed to have rendered the position of this westernmost outpost of China proper more secure，at any rate until the end of the dynasty more than half a eentury later．Such a period of relative peace is likely to have benefited also the places of worship at the Thousand Bucldhas and added to their artistic embellishment．

We know that soon after the downfall of the T＇ang Tun－huang and the territory of Kua－chou immediately adjoining it once more became isolated from China，and this time for centuries，by the growing power of the Uigurs and Hsi－hsia to the east and south－east．＂But even before，during the interval just referred to，the political and trade relations with the regions under effective imperial sway could not have been close；for ever siace the loss of the＇Western regions＇to the Turks and Tibetans Tun－huang had become a mere outlying oasis of no special consequence to the Chinese Fimpire．This alone would have sufficed to remove any doubt as to the essentially local origin of the paintings which found their way to the Thousand Buddhas of Tun－huang as pious gifts during the ninth and tenth centuries．But fortunately the paintings themselves also fumish direct evidence on this point in the votive inscriptions recording those who offered them for the spiritual benefit of dead relatives，or to secure health，peace，prosperity，and similar boons．

In a dozen or so of the inscriptions treated by M．Petrucci those who are named as the donors， along with members of their families，are described as officials．That their charges were local is made clear in some eases by the description which is given of them．${ }^{14}$ In half a dozen other cases the same may safely be concluded from the fact that the names borne by the donors prove them to belong to the Chang 眞 and Tsiao 蓸 families，which we know from historical records to have given for centuries its chiefs to the semi－independent petty state formed out of Tun－huang and the adjoining territory．＂Other inscriptions again show us the donors as people of modest position

[^268]the downfall of the dynasty half a year carlier．
＂Cf．below，Appendis E．II，Les donaturs，for the inserip－ tions on the woodcuts Ch． 00205 ， 00185 （PI．CIII），and on the painting ${ }^{0} 0102$（P1．LX）．The name Kuri－r，which in the first two occors among the donors＇islen，appears to have been given to the command of Tun－huang after the restoration of Chinese sazerainty in a．D． 850 ；ci．Chavanaes， Dix inarriptions，p．86，nole 1.
${ }^{11} \mathrm{C}$ ．M．Petrucei＇s abeiracts，below，Appendix $E_{1}$ II，$L$ s donafurs，from the inscriptions of Ch． 00101,00167 （PI．LXI）； $001 \mathrm{~B}_{5}$（PL CIII）；liv．006（PI．LXIX）；lviL． 004 （PL INVI）； lvii． 001 （ PL LXVIII）．For the position beld by the Chang and Ts＇ao families in the Tun－huang region，ef．Chavannea， Dix inscriptions，pp．is sq．，Bo；also below，Appendix A，V．c． and above，p． 8 It．A member of the Chang family appears already in the middle of the fourth century A．D．as the practi－ cally independent ruler of Liang－chou and the marches west－ warde ；cf．Cbavannes，Ancient Khotan，i．p．543，note 4.

The Ts＇eo Yuan－chung 曹 无 态，whom the woodcui Ch． $0018_{5 .}$ a of A．D． 947 mentions as its donor with a long alring of titles，may have been identleal with one of the chief officials of Tun－huang who in a．d． $93^{8}$ mel the Chinese envoy gent to Kholan；see Kémusat，Villl＂／Khotan，p． 77. Ch．livi．©o4 ghows the close inter－relationship of the two
or as monks and nuns, which clearly indicates local production for the paintings presented by them. ${ }^{12}$

Notwithstanding all the political vicissitudes to which Tun-huang had been exposed ever since T'ang power westwards weakened, and in spite of the great distance separating it from the interior of China, the settled population as a whole must have retained unimpaired its Chinese civilization and language during the periorl with which we are here concerned. This is conclusively proved by the concordant evidence of the historical notices, scanty as they are ; of the great mass of the manuscripts deposited in the walled-up chapel ; of the votive records whether on stone or pietures, and of the character of the last named themselves. It should be noted that the donors of the paintings and woodeuts are invariably presented to us as Chinese in dress and features, whether secular or monastic. That some weight may be attached to this evidence of the pictorial representations of the donors is proved by unmistakable indications of realistic portraiture such as meet our eyes, eg.. in the painting Ch. Ivii. oot (Plate Lxviit), where the father is duly shown with his left eye blind, or in the fine figure of the donatrix in Ch . liii. oor (Thousand Buddhas, Plate X : also title-page).

At the same time it is certain that Tun-huang, owing to is position on what may not inappropriately be called the great cross-roads of innermost Asia, must always have been specially accessible to influences coming both from the side of Turkestin in the west and from Tibet in the south. That the former had a great and in certain respects predominant share in determining the forms which Buddhist iconography presents in the paintings and frescoes of the Thousand Buddhas is obvious. But in the present state of our knowledge it appears very difficult, if not impossible, to make out how much of that impress of Central-Asian Buddhist art made itself felt locally, and how much of it was imported earlier to, and absorbed by, Chinese Buddhism in general. In any case we have ample proof left of local visits of Central-Asian Buddhists from the Tarim Basin and the adjoining regions to the north and northeast in the numerous manuscripts, found among the hidden deposit, in Sanskrit. Khotanese. Kuchean, and Sogdian, as well as in Uigur.

Considering that Tun-huang had been for fully a century under Tibetan domination and that the vicinity of Tibetan tribes made itself felt also later, ${ }^{13}$ the presence of a certain number of pictures either showing the influence of Tibetan style or bearing Tibetan legends is no cause for surprise. ${ }^{14}$ A small but interesting group of painted banners, showing Bodhisattva figures unmistakably Indian in style and treatment, points to art influence of the more distant south, coming probably from Nepal and communicated through Tibet. ${ }^{1 s}$ Yet, compared either with the prolonged political connexion or the considerable mass of Tibetan manuscripts and block-prints found in the cave deposit, the proportion of such Tibetan or quasi-Tibetan pietorial gifts must appear very limited. The explanation probably is that though monks of Tibetan origin may have been established in numbers at the sacred site or have been frequent visitors (as they still are nowadays), yet those pious donors who offered paintings for the adomment of the shrines were almost exclusively drawn from the local Chinese population or else content to employ local artists.
great families as late an a. D. $\mathbf{9 8}_{3}$. The historical role of the Chang and Ts'eo in the Tun-huang region appears to have escaped M. Petrucci's attention.

I may note here in pasting that the appearance of the family natme of the Tang dynesty in the designations of the donors of the fine painting Iv. $00{ }_{3}{ }_{3}$ (Desirt Cathay, ii. PI. VIII) of a.d. $86_{4}$ is no prool ol non-local origin. The Chien-lo-tung inseriplion of a.d. A94 (see ahove, p. 799 ; Chavannes, Dix inscriptioms, pp. 77 sqq.) shows us a member of the imperial family setticd at Tun huang as son-in-hwy of Chang l-ch'eo, who

[^269]Chinese civiliztion of Tunof Tun-

hueng. Infuencen from Turhestan and Tibel.

## Tibelan an

 influence restricted.
## Absence of

Tantric
monstrosities.

Molives of volive offerings.

## Portable

Buddhiat pictures.

The time was yet distant when Tibetan style and Lamaistic worship were appreciably to affect the decadent Buddhist art of China. ${ }^{\text {: }}$

This very restricted nature of Tibetan influence in the art of Tun-huang is confirmed also by another observation. I mean the gratifying total absence in the paintings and frescoes of the Thousand Buddhas of those Tantric extravagances and monstrous obscenities which are so prevalent in the pictorial representations of the later Lamaistic art of Tibet and the regions it has influenced northward. A few of the 'Tibetan' paintings from Tun-huang show, indeed, the beginning of a tendency towards that violent movement, rhythmic torsion of the bodies, and preference for the demoniac, which are such striking characteristics of the later Tibetan style." But sober Chinese taste and deconum never took kindly to these fantastic aberrations. As M. Foucher very justly remarked in the notes relerred to above, 'the Pantheon which the paintings of Tun-huang reveal to us was evidently composed for the benctit of donors reasonable in their tastes and under the direction of monks still heedful of deceney '.

The votive inscriptions of the pictures which M. Petrucci has discussed in his chapter on the donors adequately inform us about the motives from which they were offered. ${ }^{18}$ Among them pious wishes for the spiritual benefit of dead parents and relatives are quite as prominent as prayers for the health and prosperity of the donors and their families. Where we find besides these usual objects of supplication also prayers for peace and security of the territory, it is of interest to note that the donors are officials of rank and almost always connected with the families Chang and Ts'ao, which, as stated before, furnished Tun-huang with its local chiefs for centuries. ${ }^{10}$ M. Petrucci has duly drawn attention to the fact that, by the side of the ideas and wishes proper to true Buddhist doctrine or compatible with it, the inscriptions often also express hopes and notions which are peculiar to traditional Chinese thought or Taoist in character. ${ }^{00}$ They clearly reflect the beginning of that syncretistic process which has produced the strange medley of popular worship and superstition prevailing in modern China.

It can scarcely be subject to doubt that the practice of offering pictorial representations of Buddhist divinities and of secnes of Buddhist mythology at places of worship goes back to the very beginning of Mahâyāna Buddhism in India, if not earlier. But in India itself climatic and other adverse causes have not allowed any remains of such pietorial offerings to survive except in the form of wall-paintings at the Ajanţa caves and a few less important sites. That references to portable pietures may be traceable in Indian Buddhist literature, or in records that Chinese pilgrims have left of Buddhist shrines in India, is probable. But I cannot spare time to search for such references nor even to ascertain whether, and where, they may have been treated. In Central Asia, on the other hand, the practice of presenting such pictures at places of Buddhist cult is so abundantly attested by archaeological finds from the region of Khotan to Turian and beyond that no detailed references are necessary. It may suffice to mention that the painted panels brought to light by me in 1900 Irom image bases of Dandan-oilik shrines were probably the first Central-Asian finds of this kind the origin and character of which could be properly authenticated, and that Professors Grinwedel and Von Lecoq's excavations at Turfan sites have subsequently yielded remains of paintings on fabrics which in type and subjects closely resemble those recovered in such numbers from the 'Thousand Buddhas' of Tun-huang."

[^270]of Ch. $00101,001 \mathrm{~B}_{5}$. a, 00205 ; Ivii. 00 亿.

- See Appeadix $E$, 11 (conclusion).
${ }^{n}$ Cr. Anciond Khalan, i. pp. $25^{\circ}$ sqq-; for the first Turfan discoveries of paintings on sillk and linen made in 190:-3 by Professor A. Grilnwedel, cf. his /atikutrehari; pp. 67 sqq.

That all these pictures, whatever their material and whatever the subjects represented, were intended to be displayed in the shrines at which they had been offered is definitely proved by the interesting record of Sung Yun already referred to." When describing his visit in a.d. 519 to a famous Buddhist temple at a site east of Khotan, which I have, as I believe, identified with the pilgrinage place of Ulugh-ziarat to the north-west of Domoko, ${ }^{\text {as }}$ the pilgrim tells us that 'the banners (orifammes) and canopies (or hangings) in embroidered silk which are suspended there count by tens of thousands; more than half of them are banners of the empire of the Wei'. We need not consider here the question whether Sung Yiln necessarily means here banners brought from China. But what is important to note is his further statement that among the banners bearing Chinese inseriptions there were many with dates corresponding to the years A.D. 495, 501, and 513 ; 'there was only one banner which, upon examination of its date, proved to be a banner of the epoch of the Yno Ch'in [dynasty, A. d. 384-417].'

In this record, for which credit is due to the Chinese traveller's antiquarian instinct, we have conclusive proof that it was customary at such Buddhist shrines to preserve votive offerings of pictures, and obviously of embroideries, too, for prolonged periods. That this pious custom also prevailed at Tun-huang is strikingly illustrated by the great collection of paintings, etc., discovered in the walled-up chapel. It has also its exact parallels in the shrines of the West, from classical times to the present, and has always helped to enrich the adormment of temples and churches. ${ }^{14}$ That apart from any aesthetic or religious notions the custom was largely prompted also by a quasipractical motive needs no detailed demonstration for those who are familiar with places of pilgrimage in the East, or with some in the West either. To show respect for the gifts of previous donors was obviously in the interest of the guardians of the shrines, who benefited by the charity of such donors and were, no doubt, anxious to attract others to follow their example.

It is to this interested conservation that we may in all probability have to attribute two curious classes of artistic remains found among the deposit of the cave 1 mean, on the one hand, those very numerous fragments of silk paintings, banner tops, etc., which must have become mere torn remnants long before the hidden deposit received them; on the other, the equally great mass of fabric strips of all sorts which also had found their way there, and which undoubtedly had once been placed in different cave-temples as votive offerings of a sort still common everywhere in the East ${ }^{2 s}$ I shall have oceasion to discuss these 'votive rags' in my next chapter. Here it will suffice to mention the striking evidence which the elaborate patchwork pieces and lambrequins made up of such tatters bear to the care that was once bestowed by the local guardians upon the preservation of even the humblest votive gifts.
n Cr. Chavannes, Vogage dr Sung Van, p. 14; Ancicut Khotan, i. p. 156; above, p. 838, note 7 .

- See Amikal Khotan, i, pp. 457, 462 sq.

He It may not be out of place to call attention here to the great role which, as modern researches have abundanily proved, the use of figured fabrics, painted, woven, or cmbroidered, and often of a very ciaborate lype, thas played in the adornment of Christian churches since an early period, and particularly during Byzanüne timcs Many fine specimens of such fabrics daling from the fourth century onwards lave been brought to light by recent explorations in Fgyptian tombs; cf. Sirzygowski, Orimt ader Rom, pp. 90 sqq, ${ }^{113}$ sqq. ; Diehl, Manual fart byeantin, pll 7 P sqq., ${ }^{2} 17$ sqq., where further references will be found.

We shall have occasion, when discussing the ancient fabrica from the Thousand Buddhas, to recar to this parallel,

[^271]Production of volive paintings.

Inscriptiona not filled in on paintings

It can searcely be doubted that practices which were likely to arise from this use of pictures as votive offerings by pious visitors to the sacred caves must have closely affected the very production and character of the paintings. Only in relatively rare cases where donors of considerable means and, perhaps, of special devout leanings were concerned is it probable that the paintings presented were the result of individual orders given in advance to particular artists. Such an assumption may hold good as regards certain of the large compositions found in the collection which must have involved much artistic labour and corresponding expense, or a few of the smaller pieces which by their superior style and execution prove themselves the work of artists of merit. ${ }^{26}$ But we may safely assume that the great mass of the pictures was produced as it were for the market, kept in stock at Tun-huang for intending pilgrims, or perhaps brought also to the Thousand Buddhas for sale on the spot at times of special festivals. If analogies from the West were needed to illustrate this, a visit, e.g., to the picture and sculpture shops round Saint-Sulpice at Paris or to Lourdes at times of great pilgrimages would supply them in plenty and in a form distinctly instructive.

The extent to which this origin of the paintings is reflected in the character of their execution and in the relatively restricted range and monotony of the subjects is a question of considerable interest, but too large to be examined here. Yet it is easy to trace results of this origin in a curious feature which strikes us at once in a number of paintings. I refer to the unfortunately only too numerous instances where the cartouches painted above or beside figures have not been filled with the names or inscriptions that they were undoubtedly meant to receive. ${ }^{77}$ The explanation is not far to seek. The addition of the inscriptions, with due regard to the refinements of Chinese calligraphy, was not the business of the painter. When he worked, as in most cases, not to an individual order but for the market, he naturally left the trouble and cost of this supplementary labour to the unknown future purchaser. The latter, again, was often not likely to trouble about such a minor addition to his gifr, especially if he had bethought himself of his pious intention, as human weakness would have it, only immediately before the pilgrimage or at the very time of his visit to the sacred site. What M. Foucher has very truly observed about the blanks which in manuseripts so often take the place of intended miniatures, ${ }^{20}$ applies with equal justice, but in the inverse sense, also to the far too many blank cartouches in our Chien-fo-tung paintings. Stranger, perhaps, it is in some cases to find the space also left unflled which had been provided tor the votive inscription of the donor:: Perhaps the pious givers felt assured that the divinities they implored could recognize their persons and wishes even without a written prayer.

## Section III.-ARRANGEMENT, MATERIALS, AND TECHNIQUE

Taking the collection of pictures as a whole, irrespective of the subjects represented and the materials used, and leaving aside the relatively few which served a special non-votive purpose, such

[^272]as sketches, pounces, and illustrative drawings, we may distinguish three main classes according to the manner in which it was intended to display them as it necessarily affected shape and arrangement We find, in the first place, paintings, almost invariably executed on silk or linen and often of great size, which were manifestly meant to be hung up on walls of shrines. Now it must be remembered that in the cave-temples the walls of the cellas, porches, and in most cases of the antechapels. too, were already covered with elaborate frescoes making up schemes of decoration complete in themselves and bound to be spoilt by the hanging of paintings against them, whatever method were used for fixing these. So the idea suggests itself that such paintings, or at least the larger among them, may have been primarily used for the adornment of those spacious timber-built vestibules and verandahs which are now found in front of the larger cave-temples and which, though themselves of recent origin, are likely to have been preceded by similar structures of earlier date. ${ }^{1}$ That they were hung in such places or else, perhaps, in the halls and chapels of monastic quarters which must have existed in old times in front of the caves, on the long strip of ground separating them from the river-bed," is made probable also by another faet. It is that, in the dim light which alone penetrates into the cellas of the eave-temples, it would have been almost impossible to make out any of the elaborate small-scale details which abound in most of these paintings intended for hanging. still less to appreciate the often considerable merit of the work.

Only very few out of this class of paintings were found mounted on paper or cloth as if intended to be kept ordinarily rolled up in Kakemono fashion. ${ }^{\text {. }}$ The rest appear to have been merely fringed with borders of silk or other fabrics. These borders were usually in plain colours, often purple, but a certain number of them had floral decoration in paint or print' In some cases the horders still retained the loops by which the paintings were suspended. ${ }^{\text {b }}$ Whatever the reasons may originally have been for not mounting the vast majority of such paintings, it is probable that the different extent of the stretching which the thin painted fabric and the thicker border underwent in the course of prolonged suspension may have increased the damage through tears, etc., suffered by these paintings before their deposit in the walled-up chapel. For the same reason these borders had in many cases to be removed before the paintings could be finally mounted on silk at the British Museum and framed. The paintings intended for hanging upon walls never have, of course, any design or colouring on the back surface, whatever the material. Their total number, including such as are recognizable though fragmentary, amounts to approximately 168 , of which 131 are painted on silk, 26 on linen, and 11 on paper. The size in this class of paintings varies greatly, the largest specimen in the collection, Ch. xxxvii. 003, 005 , ${ }^{\text {ne }}$ being without border about 7 feet 3 inches in height and having a width which originally may have been well over 7 feet.

The second elass of paintings is the largest in numbers. It comprises banners which, as the regularly adopted arrangement of their fittings elearly proves, were intended to hang freely from the vaults of cellas and porches or from the ceilings of antechapels, verandahs, etc. The banners proper, ngement and meterial of narrow rectangles in shape, almost without exception show representations of single divinities,s usually with a valance and a band of small rhomboids at the bottom. Whether painted on silk, as in the great majority of the specimens, or on linen or paper, they invariably are provided, when

[^273][^274]completely preserved, with a triangular top for suspension." Suspended by the apex of this, they would float in the air and, twisted by the breeze, would present either side to the beholder. It is undoubtedly for this reason that we always find in the banners the reverse painted precisely the same as the obverse. What was meant for the obverse can usually be determined by the pose being there the iconographically correct one and by the shading, etc., being properly finished.' In the case of the silk banners this procedure was made particularly easy by the transparent texture of the fine silk gauze which appears to have always been used for then. This allowed the design to be clearly visible on the reverse, where consequently it merely required to be reinforeed and finished. The use of this fine gauze-like silk for the banners was obviously intentional. It offered the additional great advantage of causing the banners, when hung up in the manner described, to interfere less with the lighting of the interior of the eave-temples than would have been the case otherwise; for the latter, as explained above, reccived light only through their porches and the antechapels usually found in front of these:

Triangular hanner topa.

The triangular banner tops were usually made up of the same material as the banners themselves, this being in many cases painted with a decorative design suitable to the available space, or else left plain.' In some instances, however, a piece of embroidery took the place of the painted design. ${ }^{10}$ Pieces of decorated woven fabrics were also employed in this fashion." In the same way we find occasionally strips of fine brocade used for the borders which fringed the triangular top and served to earry the weight of the whole arrangement. ${ }^{12}$ A single suspension loop was attached to the apex of the border.

Thin slips of wood or bamboo, fixed along the top and bottom edges of the painted rectangles of the banners proper, served to keep them spread. ${ }^{13}$ To the upper one was attached the triangular top. The lower one carried a long strip of silk. linen, or paper, according to the material used in the banner proper, of the same width as the banner, but slit lengthwise into four, three, or two bands." In some cases the bands were painted or stencilled with simple floral patterns in monochrome. ${ }^{15}$ The bottom end of these bands, having been folded over a nasrow slip of cane, was attached by gluing to a flat piece of painted wood, usually decorated with a lloral design, which served as a 'strainer' or weighting-board to check undue contortions in the wind. ${ }^{18}$ - The same piece of wood could conveniently be used also for folding up the banners in case of transport or deposit, and the actual use which, I found, had been made of it for this purpose. no doubt, helps to account for the excellent condition in which most of the banners thus rolled up had survived. Attached to the ends of the upper stick or the bottom of the triangular banner-top there depended two long streamers, of a plain material similar to that of the banner proper, but of a different colour. ${ }^{14}$ These streamers, as

## Streamers

 and'strainers' of banners

- For apecimens of silk banners retaining the complete errangement of triangular top, streamen, etc., cl. PI. LXXXVII, t.MXX, LXXXII, LXXXVI. For similar specimens in linen, see PI. LXXXXIII, LXXXIXX.

T There are, however, instances ohere the finished side is (by mistake of the artiat i) the reverse; see, e.g., Ch. co10; sxil a doz. Cf. also below, p. 850, note 32.

- Cl. athove, p. 793.
- See PL LXXVI, LNOXX, LXXXVIII, LCXXXD for ezamples of painted benner tops; for plain tops, see LNXVII, LXXXXVI, LXXXII. PI. LKKXI showa laler repair of a poor sort
${ }^{\omega}$ Cl. Ch. liv. oon, PI. Leouvi; alpo mivi oos, Pl. CXL
" Specimens delached from the banners for which they originally had served are seen in PL. CVI (Ch. 00217), CX (i. $\infty$ (11, $\infty 30$ ), CXI ( $009, \infty 118,0017 \mathrm{a}, \infty 181$ ), CXII (00165. a, 00332), CXIII (00304. a),
${ }^{1 \prime}$ See Ch. Iv. ©o34, PL. ISXXX, also PL CVI; i. PI. CX; liv. 005, PI. CVI.
" For illustrations of this arrangement, see PI. IXXXX, IxXXIt, texxyvi, Ixxxvill, I.xxxix.
"Four or three hands were usual ; sie PI. I.xv, IXXxit, I.XXX, IXXXII, LXXXV, LXXXVI, LXXXVII, LXXXIX. The last shows also a banner with two baods. For a paper banner, Ch 世x. 0013, see PI. XCLK.
${ }^{18}$ Cf. Ch $\cos _{5}$, PI. LXXVII; avii oot, Pl. LXXX; 1n. ©or3. PI. XCLX
${ }^{16}$ For specimens of banners retaining sach 'strainers', sec PI LXXX, IXXXIt, IXXXY, LXXXYI, LXXXIX. For a number of such weighting-boards found velached, sec Ch. 0070. 2-q-
"See PI. IXXVII, LXXX, IXXXH, LXXXI, IXXXVI, Ixxxix, xcix.

Mr. Andrews points out to me, floating free gave animation to the banner without injuring, or interfering with the effect of, the painting.

This well-defined class of banners is represented in the collection by a total of about 230 pieces, including such as are mere fragments. Here the preponderance of silk over linen paintings is not quite so great as in the first class, there being about 179 silk banners against 42 painted on linen. To these must be added 9 banners on paper.

The third class of pictures which still remains to be briefly dealt with is a very miscellaneous one. It comprises a variety of paintings and drawings of which the common characteristics are mainly that they cannot be properly brought under the two categories previously discussed, and that their material is exclusively paper. Among them we find small paintings and drawings of Buddhist divinities, which probably were intended to serve as votive offerings of a humble sort, either to be deposited at the bases of images or pasted on temple-gates, etc., in accordance with still prevailing practices. ${ }^{1 "}$ A votive purpose may salely be assumed for ecrtain paintings in the form of rolls, recalling the makimomos of Japan; one of them, representing seenes from the Buddhist hell, is partly reproduced in Plate XCIII, CIII. Religious character of some kind attaches, also, to most of the drawings of which Plates XCVII-XCIX show specimens, ${ }^{10}$ though they may not have been always produced for use as votive offerings. Charms and magic diagrams or mandalas proper are numerously represented.to Finally, there are illustrations in the form of miniature paintings or drawings which are to be found in a number of Chinese or Tibetan manuscripts, almost all more or less of a devotional nature." Reference may be made here also to the small but interesting group of pounces and rough sketches showing the methods used for preliminary sages of work on the larger votive paintings. ${ }^{24}$ The total number of paper pictures gathered into our third elass announts to over a hundred.

Altogether apart, as far as technical execution is concerned, stands the series of woodeuts which comprise the earliest known specimens of the art. brginning with the fine frontispiece of the printed Chinese roll dated A.D. $868 .{ }^{\text {an }}$. With the exception of the banners we find all the previously discussed types of pietures represented among the fifty odd woodcuts of the collection." Small prints of single divine figures, intended, no doubt, for votive deposit and often accompanied by block-printed prayers in Chinese and Tibetan, form the vast majority, larger compositions being met with in a very few instances. ${ }^{3}$

It only remains here to add some brief remarks regarding the materials which were used for $\mathbf{s}$ the Tun-huang paintings and the technique employed in them. We have seen already that the materials include silk, linen, and paper. Among them the use of silk greatly preponderates, the proportion between silk, linen, and paper pictures contained in the collection corresponding approximately to 62. 14, and 24 per cent respectively. In the silk used two kinds can clearly be distinguished. A plain finely woven silk cloth appears to have been used always for those paintings which were intended to be hung up against a wall, and which are comprised in the first class treated above. In the banners the silk is equally strong and fine, but of a distinctly gauze-like texture. The difference is in all probability to be accounted for by the fact already explained that these banners were meant to be suspended free in the air, a position where a transparent material

[^275][^276]Paintings on cenves.

Paper of paintings.

Techinique of paintings.
would offer advantages. Of the material I have designated as linen it must suffice to state that it presents the appearance of canvas of various degrees of fineness closely woven, being described by Mr. Andrews as 'resembling artist's unprimed canvas of modern times'. The few specimens of this canvas-like material examined by microscopical analysis have proved to be of flax fibres, but this does not altogether exclude the possibility of this material in other cases being cotton, the use of which at Tun-huang is provable since Han times. Among the papers used for pictures the naked eye and the touch easily distinguish a number of varieties differing in texture, colour, and apparently sizing. But no microscopical analysis has as yet been possible. When this is made in accordance with the methods first successfully applied by Professor J. von Wiesner, and extended also to the well-defined types of paper represented among the many dated Chinese manuscripts from the 'Thousand Budilhas', some help may yet be gained for the chronology of the paper paintings.

A variety of circumstances, among them in the first place the death of that honoured old collaborator Professor Sir Arthur Church, has also prevented so far a proper chemical analysis being made of the sizing used for the silk or canvas and of the colours employed. But as Mr. Binyon has already pointed out, ${ }^{26}$ the technique is undoubtedly Chinese. With a single exception the paintings are all in water-colours. We find only one picture executed in tempera on a waxy ground over canvas, the fine painting of the goddess Tara, Ch. lii. oot, ${ }^{\text {² }}$ and that is unmistakably Tibetan in style and origin, thus confirming what has just been stated as the rule. In the absence of such detailed results as analytical examination and the systematic study of the paintings would yield, I am glacl to be able to reproduce here a note on their technical execution wilh which Mr. Andrews has kindly furnished me at a time when both my artist coltaborator and myself are separated by thousands of miles from the originals.

Mr.Andrews on teclinical execution of paintings.
' The method employed on all paintings is a thin tempers, the vehicte for the pigment being water with a medium added as a binder. Transparent colour is sparingly used as a glace over the body coluur, chichy In the case of purple and crimson. The fabric appears to have heen frst prepared by impregnation with some hind of size or alum that the colour might flow evenly and to prevent the thimner coloure apreading undaly."
'After sizing, the design was trangented to the material, either by pouncing through the pricked cartoon," or, in the ease of light coloured silk gauze, by merely tracing over the drawing placed bencath." The oulines were then fired by pencilling in with a amall brugh and grey pigment, resembling thin Chinese int in the case of light coloured materials and ligh body colour when a dark materiol formed the ground. Tbese were the guiding line for the applicalion of the masses of body calour, which were neri laid in very thinly.
' The pignents were ground to extreme fineness and have therefore greal covering power. The while which forms the hody of nearly all the colours is of extraordinary efficiency, and in places where it is used in its purity, for emample in the white touches of Ch liii. oon, PI. I.VI, its foe quality is evident. Until it has been subjected to analytical examination the material employed for this white cannot be determined. But its exquisite purity and absence of discoloratlon after so great a lapse of time mate it probable thal there is no lead basis, and sugese the use of some fine white stone such as the aralacitic formations still in use for a similar purpose in the East."
'The unasset of colour heving been evenly hid, slight ehadings and tintings were added with much skill and definens. The piak glow on cheeks, 6nger-tips, and toes, the accentuation of muscular development, the gradations of botus petals, eic, show the utmoss delicacy of handling, more particularly in the fine paintings on silk. Finally the oulines, usually in black, were
$=$ Cr. Exhrition of Suin Collertion, p. 8.
For a brief resume of the charactetistic fratures of Chinese technique in painting, of. Peunci, Les printres chinois, pp 7 8qq.

- For a auccessful reproduction of this interesting picture, see Thousand Buddhas, PI. XxXI; cf. aleo below, p. $86_{5}$ -
- The method of preparation here assumed is manifestly the satme whith M. Petrucci describes as having been used in China for paintings on silk from the eighth century onwards;


## cl. Les peintres rhinois, p. 7.

"For a specimen of auch a poance, see Cb. 00159. PI XCIV.

- It in this tracing which accounts for such eract replicas at found, e.g., in Ch. i. 003 ; suiv. 001,003 ; slvi 001 ; see also Ch. iii. ©02, al. 007, and below, p. 863, note i3.
- Accordling to M. Petrucci, Las printres chinars, p. B, Chinese painters onder the Tang oblained their white by the calcinglion of oyster shell.
pencilled in with a fine brush in firm, sweeping, and confident lines exbibiting in many of the paintings masterly skill in execution and a thorough mowledge of drawing.
' It seems probable that this final slage of the work was ussally executed by a more skilled hand than the earlier pars, becanse it sometimes happens that the original grey guiding lines have not been elosely followed in the finishing outlines, but have been improved. The grey lines are often hesitating and fecble, such as a beginner might make; bul the final lines are nearly always virile and positive. The range of paletle was wide, including gold. Yet there is acarcely a pictore which is not pleasing in ite subdued hargony, and many which arc exquisitc in their balance of glowing tints.'

Here in conclusion brief reference must be made to evidence furnished by the paintings themselves of the treatment that some of them underwent before their deposit in Wang Tao-shih's cave. Repairs in the paintings on silk, often roughly executed, show plainly the damage to which they were exposed while still used for the decoration of cave-temples. ${ }^{37}$ There are instances also where the work had left the painter's hand unfinished, perhaps because the purchaser was in haste to make his votive offering. ${ }^{23}$ In other cases it looks as if an unserupulous votary, or some priest wishing for appearance's sake to patch up a tattered picture, had added at its bottom another piece showing, indeed, figures of donors, but certainly not the original ones. ${ }^{34}$ Finally we have evidence that silks, the colours on which might have faded or otherwise been destroyed, were used for fresh paintings palimpsest [ashion, or that fragments of older paintings were adapted for use with other compositions."s

## Sxction IV.-SCENES FROM THE LEGENDARY LIFE OF GAUTAMA BUDDHA

The first group of paintings to be described in accorclance with the above classification comprises exclusively scenes taken from the legendary Life of Gautama Buddha or closely connected with it. The group is not merely of special iconographic and artistic interest, but also particularly well defined in its range of suljects and style as well as in its external features. As regards the latter we may note at once that all the twenty-six paintings, more or less complete, comprised in the group are narrow silk banners. ${ }^{1}$ The largest of these, Ch. xxvii. cot (Plate LXXVII), measures a littie over $25^{\prime \prime}$ in length," and none of the rest are likely to have much exceeded this length, leaving accessories out of count. In width there is also much uniformity, the range varying
 them a succession of scenes arranged one above the ocher. ${ }^{3}$ Probably owing to the proportion between the usual length and width of the banners, and from regard for the space demanded by each composition, the number of scenes represented in each banner appears ordinarily to have been four. The banners which are complete as regards length or nearly so always show this number, and for the great majority of the others the same may be assumed with much probability.4 But there is evidence of exceptions. ${ }^{b}$

[^277][^278]Treatment undergone by paintings.

## Arrange-

 ment of scenes in banners.Division of scenes: cartouchers.

Chincse siyle of scenes.

Eiplanations of Chloce style.

The divisions between the successive scenes or groups of objects are indicated either by transverse borders-we have examples of both decorative and plain ones-or else by suitably introduced features of landseapes which mark the shifting scene.' Cartouches, usualiy in yellow, light buff, or similar colour, are always to be found accompanying the scenes, being placed mostly along one or another of the vertical borders. ${ }^{\text {. }}$ But unfortunately only in very few cases have the pious donors incurred the trouble and expense of having them filled in with the intended explanatory legends.* No doubt, most of the scenes would explain thenselves to contemporary pious cyes quite as well as they do to ours; but for others we greally miss the help of inscriptions. In almost all banners the vertical edges were provided with painted borders, showing often elaborate floral ornament or else plain."

The same clear definition of type which this group of paintings displays as regards range of subjects and external arrangement is reflected also by their style. 'The most important point to note', as M. Foucher has justly put it, ' is the frankly Chinese fashion in which these traditional subjects have been treated. Under the hand of the local artists they have undergone the same disguising transformation which Christian legend has under those of the Italian or Flemish painters.' The same observation applies, as we shall have occasion fully to explain further on, to those scenes from Sảkyamuni's life or his previous births, the Jataka stories, which are represented so often on marginal bands of the big paintings showing Amitabha's Paradise and so on. ${ }^{10}$ Everything connected with the physical types of the actors, their costumes and movements, the setting of the scenes, whether architecture or landscape, appears here 'translated bodily into Chinese', to use Mr. Binyon's graphic expression." All this contrasts strikingly with the fact that the figures of Buddhas and Bodhisattvas, as presented to us in banners and large paintings alike, conform more or less closely in physical appearance and dress to the types as originally evolved by Indian tradition and transmitted through Central-Asian Buddhist art ${ }^{1 / 4}$

The problem thus raised is very interesting from various points of view and was bound to attract attention from the first. But the explanations proposed differ. M. Petrucci has assumed that ' while the foreign tradition easily maintained and imposed itself in respect of the extra-mundane, as soon as it was a question of representing the real life of the saviour, the Chinese milieu demanded images evoking this reality. Upon the legend which came from the West, China imposed its own conception.' ${ }^{12}$ On the other hand, in Mr. Binyon's view 'a solution may be suggested in the probability that the prototypes of these scenes were painted in China at a time when ooly an oral

In Ch. mivi. a. $0_{4}$ (PJ. LXXV) the 'Seven Rainas' are arranged in five successive panels, seven cartonches being duly allotted.

- For decorative borders with foral patterns, ste Ch. rlin.
 005 ; lv. 0021 , 0022 . Plain coloured borders are tused in Ch. Iv. oog, ooro. Low nndulaling hill ranges are introduced to divide scenes in Ch oog9; xI. oob (Thourand B., PI. XIII); ェnii. 006 (PI. LXXVI); mvi. a. 003,004 (PI. LXXV); Ervii. ooI (PI. IXXVII); other landscape fealures in Ch. Jv. oolz (PI. LXXV). Architeciural lines are cleverly turned to the seme purpase in Ch. oozo (PI. L.XXVI); кlvi. 007 (PI. IXXV); xlin. 005 .
'Cf. for specimens PI. LXXIV-IXXVII; Thousend B. IJ. XII, XIII.
- See Che slvi. 004, $\infty$; xlix. oof (Thousand $B_{\text {, }}$ PI. XII) ; lv. 0010 (PI. LXXIV), 0016 (Thousand B., PI. XII).
- Cf. for decorated vertical borders Ch. nlit. 006 ; Iv. $\infty$, 6
in Thrusand B., PI. XII; Iv. cots in PI. LXXV ; for examples of plain borders see PI. LXXIV-1NXYII. The border in Ch. Iv. 0021,0022 is curious as is eppears Intended to reproduce elaborately turned wooden balunters of the type found at shrines of Khidalik, Lou-lan, MIrln ; ace above, pp. 165, 396, 104, 639. Docs this supply a hint es to a position in which such banners may originally have often been diaplayed ?
${ }^{4}$ C. below, p. 886.
"See Exhibition of Sticin Collction, p. 9.
" 1 Here altention may also be called to the fact that the very interesting representation of a painling on ailk or some oher fabric with a series of scenes illusirating Sakyamuni's life story, which one of the figurea in a fine fresco of Kixil (Grinwedel, Allbuddh. Kulldillen, p. 187, Fig. 364) exhilins, shows a style distinctly older and closer to the Indian proooiype than the rest of the wall-paintings in that cave.
"C. Petrucci, Confirences an A/ujé Guimed, xli. p. 12,; also Gaxelle des Beaux-Ar/s, septembre igit, pp, 307 sqq.


223. INTERIOR OF CELLA IN CAVE CH. VII, CH'IEN-VO-TUNG, SHOWING PLATFORM WITH STUCCO IMAGES AND PAINTINGS ON WESI WALL. AND CEILING.

224. TEMPERA PAINTING SHOWING PROCESSION OF OVER-LIFE-SIZE BODHISATTVAS ON NORTH WALL OF PORCH IN CAVE VH, CH'IEN-FO-TUNG.

225. TEMPERA PAINTING ON SOUTH WALL OF PORCH OF CAVE VHI, CH'IEN-FO-TUNG, SHOWING BUDDHA ON CAR, MOVING THROUGH THE AIR ESCORTED BY PLANETAKY DIVINITIES, ETC.

226. LOWER PORTION OF PAINTED PANEL ii AND DADO SHOWING PROCESSION OF DONATRICES AND ATTENDING LADIES ON E. WALL OF CELLA IN CAVE CH. VII, CH'IEN-FO-TUNG.

## Sec.lv] SCENES FROM THE LEGENDARY LIFE OF GAUTAMA BUDDHA 849

tradition of Buddhism had reached the empire, before Indian imagery had become familiar and before the Mahayăna had been developed. In the first preaching of the religion in China the person of Śakyamuni must have held a much more important position than in later doctrine. Perhaps, therefore, in these same scenes we may recognize the survival of a very ancient pictorial tradition, fixed by its first practitioners.' ${ }^{13}$

The present state of our knowledge in general concerning the early iconography of Chinese Buddhism and the special limitations of my own would not justify my expressing a definite opinion on this important question. But there are certain olservations of an archaeological nature which appear to me to have a direct bearing on the problem. In the first place, it is necessary to call special attention to the evidence fumished by a remarkable series of bas-reliefs representing scenes of Gautama Buddha's Life to be found in one of the Buddhist rock-cut shrines at Yün-kang, a site of northern Shan-hsi, the abundant sculptural remains of which have been first rendered accessible to research by a magnificent publication of M. Chavannes." Executed about the middle of the fifth century A.D., these sculptures represent the earliest monuments so far known of Buddhist art in China. That numerous features in them attest the influence exereised by Gandhara sculpture has been duly pointed out by MM. Chavannes and Petrucei, and may be considered as certain.' ${ }^{1}$ Traces of this Gracco-Buddhist influence are unmistakable in the eleven relievo panels, just referred to, of the second Yun-kang groto which illustrate episodes of the legendary Life of Gautama Buddha. ${ }^{10}$ Yet by the side of them we meet there also with clear signs of a transformation which figures and costumes had undergone in what appears to me a distinctly Chinese sense." In illustration of this I may refer in particular to the presentation of Prince Siddhartha and some less sacred personages in the scenes of the 'Four Encounters '.1"

These very scenes indicate another important point of contact between our pictorial representa-

[^279]f. a22, Figs. 127, 174).
ir The evidence of this transformation has been touched upon in its main oullines by M. Petrucei, Gatelle des Batur. Arts, 1911, vi. pp. 207 eq.
${ }^{16}$ Thus the high conical head-dress worn by the Prince as well as by some altendant figures in the panels Nos. 307-10 looks jusi at typically Chinese as the black cap which he shares in some of our banners with a number of other actors it the scenes (see e.g. Ch. oojo, PI. LXXVI). It is noteworthy that the same conical head-alress oppears also in our banners on the heade of miniblens or courliers (see e.g. Iv. so1 I, Deuerf Cathay, PI, VI; Ch. nliv. oo6; Iv. ooi6, Thmernad B., (Pl. XII) as well as of Chandaka, Cli. alvi. oop, [1]. LXXV.

Its very close resenoblance to the high caps worn by the donor figures in certain Lang-men sculplures of the tevenith ceniury (bee Chavannes, tor. cif., Nos. aga-6) and seen alctady in the British Muscum painling of Ku K'ai-chih (fourth century) is significant, leaving no doubt as to ite Chinese character.

In the satme way the eaddle cloth on the Prince's horse in the Yun-kang relievos (Chavannes, it., Nos. 207-10, 212) is as disinctly Chinese as that seen wherever horses appear in our bannera (ace c.g. Ch. xivi. 007 and lv. oor 2 in PI. L.XXV; Ini eos, PI. IXXVI; Iv. 0016, Thousand $B_{.}$, PI. XII) The difference from the Gandhara fashion is made quite clear by comparing, e.g., Fouchet, loc. cil., i. Fig. 1Ba, or above, Fig. 134, for an example from the Mirian frescoes.

Scenea of Four Encounters: at Yolr hang.

Hieratic tradition in divine figures.

Archaic
costume of secular бgures.
tions of the legendary Life of Śakyamuni and the series of Yinn-kang relievos. Of the 'Four Encounters' which precede the Bodhisattva's decision to renounce the world, and which are so Camiliar to Buddhist tradition, the many hundreds of Gandhara relievos so far found have failed to furnish a single illustration." Yet at Yunkang we find them all represented in successive panels, while our banners actually reproduce three of them and are likely to have contained them all. ${ }^{\text {mo }}$ This fact, when compared with the apparently total neglect of these scenes in the old Buddhist art of India as a whole, not merely of Gandhăra, ${ }^{11}$ must have its significance and may yet help to throw light on the different inffuences which left their mark on the Ch'ien-fo-tung paintings. But here we touch upon questions which it remains for others and for future discoveries to clear up.

A second observation calling for notice here is that the 'translation' into Chinese forms characterizing the banners under discussion does not extend to those divine figures which stand outside as it were of what might be called the real life-story of the historial Gautama preceding his attainment of Buddhahood. For them the forms and garments, as fixed by hieratic tradition derived from Gandhära art, are preserved with the same respect as is shown in all their other representations among our paintings. ${ }^{12}$ This point is clearly brought out by the figures of Dípankara Buddha and his divine attendants in Ch. Iv. 009 (Plate LXXIV); the Buddha in Ch. xlix. 006 (Portf. l'late XII) ; the manifestations of a Buddha receiving worship in the as yet unidentified scenes of Ch. Iv. 0022 . The figures of the unborn Bodhisattva with his attendants seen in Mäyä's dream (Ch. Iv. 009, Plate LNXIV) and of the Bodhisattva practising austerities (Ch. xxvii. oot. Plate LXXVII) may well be classed as coming under the same head. The distinction thus regularly maintained by the painter in one and the same banner scems certainly to favour the assumption that the Chinese 'translation' of the quasi-secular figures was mainly prompted by the Chinese conception of things real.

A third observation to be noted offers a direct antiquarian interest. It concems the character of the Chinese dress in which all lay actors of these scenes, including Gautama hinself before his - Bodhi', are presented. This dress can obviously not be meant to represent contemporary Chinese fashion; for both head-gear and robes markedly differ from those scen in the costumes which the figures of donors and donatrices exhibit in so many of our other paintings, ${ }^{23}$ We are thus led to conclude that the Chinese dress reproduced in the scenes from Gautama's
" CI. Foucher, L'art du Gandhera, i. pp. 348 sq.
${ }^{3}$ See Chavannes, lor. cil., Nos. 207-10; i. p. 307. Among our banners we find the first three encounters with the old man, the sick man, and the corpse, illustrated in a single pancl of Ch. Iv. oog (PL IXXIV), and the first and sccond by Ch. Iv. oor 6 (Thousand B., PI. XII). The latter banner in Incomplete and may, from the size of the entant portion and thal of its pendant, Ch ilix. 006, well be assumed to have originally contained all four encounters.
n See Foucher, loc. तrif. It deserves to be noted, however, that certain of the ' Four Encounters' are represented among the seculptures of Boro-budur and in late Nepakse piclures.

- It can acarcely be urged as an argument against the strength of this attachment to hieratic tradition that in two baners, Ch. 0071 ; Iliir. 006 (bowh in Thowand B, PL. XII), we find the Buddha's $1 / f$ hand raised and his $L f /$ shoulder covered by the under-robe, againgt the fixed iconographic pose. In the case of banners both sides of the silk gause had to be painted (see above, p. B44). We have here obviously cases of a mistale made by the arist as to which side was to be trested as the one intended for contemplation and properly finished.
- In onder to realize the diference it will sulfice to com-
pare the head-gear and coats worn by ministers and ouler male figures respectively in the benners reproduced in Pl. IXXIIvLXXVI, also Plates XII, XIII of Thowand $B$., with those of the male donors seen in PI. L.X, I.XI, IXII, I.XVI, L.XVI, lxvint, etc. In the case of Iadies the difference is particularly striting in respect of the coiflure, as illustrated by the came plates, that of the donatrices being invariably of a far more elaborle type. Differences appear aloo in decaits of the mobs and jackets which are easily made out in comparing, e. g., the ladies' dresses in PI. LNXIIV with those of the donatrices in PI. LXL, LXII, LXV1, etc. For delaila see the descriptive entries in the Llat below.

The following is a liat of all paintings bearing dates and showing donors, arranged in chronological order: an. 864 ,
 liv. co6; A. ․ 922, 00167; a.d. 939, 00234 ; 4.D. 953, xlvi. 008 ; A.D. 955,0018 ; ; A.D. 957 , Ilvi. 0013 ; A. D. g63, $\mathbf{~ x X i . ~}$ oor, Iviii. $0_{0} \mathrm{O}_{3}$; A.p. $\mathrm{y}_{3}$, Ivii. $00_{4}$. For reproductions see PI. LXI, LXVI, IXVII, LXIX, LXXI. For the chronological evidence, furnished by jeculiaritics of dress, of. also below, p. $\mathrm{BB}_{5}$.

## Sec.iv] SCENES FROM THE LEGENDARY LIFE OF GAUTAMA BUDDHA

secular life is quasi-archaic and belongs to times preceding the later T'ang period in which the earliest of our dated pictures were painted.

This conclusion is considerably strengthened by the fact that, on the other hand, we can trace a distinct similarity between the costumes seen in our banner scenes and those in sculptural or pictorial representations of carlier origin. We have already called attention to the close resemblance which the high conical head-dress worn by Ministers and other personages of consequence in our banners bears to that seen in the Lung-mên relievos representing the court dignitaries of a Wei king and executed about the middle of the seventh century. ${ }^{44}$. The same applies to their robes. It is equally interesting to note that in the big embroidery picture, Ch. 00260 , Plate CIV, the donors are represented with head-gear which is identical with that seen on the majority of the men in the scenes from Gautama's Life story. The hair-dresses of the donatrices also agree closely with those worn by many of the ladics in these scenes. That this fine embroidery pieture is older than most of the paintings in our collection from the 'Thousand Buddhas' seems to me clearly indicated by a variety of concordant observations. ${ }^{\text {s }}$. This is plainly the case also in respect of the fine silk paintings, Ch. xlvii. oot and Ch. liii. col, where the earlier head-dresses just referred to are to be found again on the figures of donors and their ladies.:

Finally, brief mention may be made of certain archaeological indications which a comparison of objects represented in the setting of the banner scenes with actually surviving relics fumishes. M. Petrucci has already pointed out that the buildings which figure as the locale of so many of the scenes show in all details the architectural style which in Japan is known as the Nara style and associated with the new capital Nara founded by the Emperor Shomu (a.d. 724-48).n To M. Petrucci, too, belongs the credit of having pointed out that the musical instruments seen in the scenes of 'Prince Siddhartha's life in the seraglio' and the 'Sleep of the women' are of just the same shape as those found in the great treasure collection which the pious Emperor Shomu bequeathed to the Shosoin temple of Nara, and which has been preserved to this day as 'a unique domestic museum' 'en In this connexion I may direct attention also to the decorative motifs evidently derived from Gandhāra art which the palace wall and door jambs exhibit in Ch. xlvi. 007 (Plate LKXV). The massive ring-handle represented on the same palace door is eatried by a monster's head which curiously recalls on the one hand the corresponding door-omament seen in a Han relievo, and on the other the grotesque appliqué masks going back to a 'Gorgoneion ' type which appear so frequently on terracotia vases, ctc., of Yotkan. ${ }^{92}$

[^280]- For colour reproductions of Ch. liii. oor and of the fine Ggure of the donatrix, see Thousand B., Pl. X and vignette. Certain peculiarities of ireatment, such as the use of ' bigh lighis', give to this painting and the closely related plature of Amitäbha's Paradise, Ch. alvii, oe1 (see Theurond B., P1. XI). a position apar. Regarding the date of these paintings of. also below, p. 685.
" See Petrucci, Gantle des Broun'-Arfs, 5911 , vi. p. 208. For illostraions of buildings, see PI. I.XXIV-LXXYI; Thourand E., PI, XLI, XIIL.
- C. Peırucci, ibid.; Ch. xlin. oos; Iw, ooli (Desert Cothag, ii PI, vi). It is certain that the famous storebouse of the Stūsöin (cr. Fenollosa, Epochs of Chinese and Japanist Arf, i. pp. trosqq.), to which we shall have occasion to refer repeatedly below in connezion with our decomied fabrica, contains onany other objects also aralogous to those represented in our paintings.
${ }^{4}$ C. Chamennes, Mistios archol., Planches, i, No. 170;

Chinese landscapes in banners.

Purely Chinese in conception and design are the landscapes which appear in the background of numerous scenes of our banners. and are among their artistically most pleasing features. The consummate skill with which the impressions of great distance, 'plein air', variety of mountain forms, and the like are conveyed within the very limited space, and the delicate and truthful presentation of colour effects duc to atmospheric factors, betoken an art nurtured by great models and a long and still living tradition. To do due justice in this respect to the art merit of banners, such as Ch. Iv. coio-12, Ixi. ©o2, reproductions on a larger scale would be needed than it has been possible to provide. ${ }^{\text {so }}$

Diversity of composition and treatment

Groups of benners.

## Paira of

 bennets.While the style in all the banners with seenes from Gautama Buddha's Life is frankly Chinese throughout, we also observe in them a striking diversity of composition and treatment. The idea naturally suggests itself that this diversity may have been caused, or at least facilitated, by that relative freedom from hieratic convention which the 'translation' of those legendary scenes into Chinese garb, whatever its origin, implied. To observe those variations is all the more easy for us because these banners range themselves on closer examination into a series of small groups exhibiting unmistakably common characteristics. This again is obviously connected with the fact that more than one banner was needed for a representation if it were only of the most popular or important scenes in Sākyamuni's secular life-story. Sinee only a small portion of this could possibly be illustrated in a single banner, the custom would necessarily arise of having these scenes painted in small groups or at least in pairs of banners.

The largest of such groups to be found in our collection comprises the five banners Ch. 0039 , 00471: xx. 008; xxii. 008, 00.35. That they belong to one series is proved not merely by the general uniformity of style but by identity of size, details of arrangement, etc." As the reproductions of two among them show, their style is distinguished by a certain rude vigour of drawing which attains distinct charm in the rendering of animal figures. ${ }^{32}$ Their limited range and restraint of colouring is shared by another group comprising the three banuers Ch. xxvi. a. 003,004 (Plate LNUV); xxvii. cos (Plate LXXVII), though here the drawing is not equally strong and true. ${ }^{33}$ Another group of three banners, Ch. kxv. 001; lv. 002 I , 0022. shows poor and perfunctory drawing, but presents the special interest of containing only scenes which so far have not been identified. The three paintings Ch. 00114 ; xlvi. 007 ; lxi. 002 have in common expressive if not always delicate drawing, besides harmony in rich colouring and truth in representing vivid movement.s*

Among pairs of banners that formed by Ch. Iv. 009, ©oio, both reproduced in colour, Plate LXXIV, is foremost in artistic merit and fortunately is also excelently preserved. The drawing is remarkable for its fine yet vigorous pen-strokes, the colours strong and clear. The landscapes of
sbove, p. 98 with specimens in PL III, IV ; Amiont Khofun. i. pp. 207. 2 r8 (PI. X $工 \mathbb{N}, \mathrm{XLV}$ ) The reproduction of the door landle in PI. LXXV is too small to ghow eny details of the omament which is evidently meant to be of bronve or other metal. For an apparenily similar grotesque thead in a Turfin fresco, C. Gremwedel, Altheddh. Kultsidifn, p. 310.

- Sce Pla lixiv, lxyyi. Of the definess of line end colour Ch. 007 y in PI. XIl of 7 housand Buddhas will convey a belter idea
"For a brief aummary of these common characterialics. cf. Descriptive Lisd, Ch oos3.
${ }^{n}$ See Ch. riii. ook, PL LXXVI, and Cl. mi. oob, Thousand B., PI. XIIL.
* The low undulating hill renges which serve to divide scencs and the recurrence of idenlical sprays of flowers to fill
emply spaces are claracteristic of this group.
I may note here in prassing that the way in which banners belonging to particular groups have turned up from bundies bearing proximate nombers proves the utility of the cate taken in preserving the original 'site-maks', given by me to the bundles successively brought to tight. It also showa that the original contents of the bundles are not likely to liave been mired up altogether by Wang Tao-sbih.
${ }^{9}$ See Ch. colif, PI. LXXIV, with its harmonioul colours and clever presentation or cloude and Negas; alvi. $\infty 07$, PI. exxy; lsi. coz, PI. LXXVI. Comparison of the last with the same scene of the mounted messengers searching for Prince Siddheriha in Ch. ©071, Thoudand B., PI. KII, cleatly shows the use of a common model in composition. In all three an identical flower device is used to 611 in emply spaces.
the background show-much skill in conveying a sense of great width and distance. In the pair Ch. xlix. 006 ; Iv. 0016 the workmanship is equally delicate and the colouring very pleasing ; but the banners have suffered more damage,s The third pair, Ch. lv, $\infty$, $11, \infty 12$, though not as fine in colours, is remarkable for life-like and expressive drawing of figures, and once again demonstrates a high degree of artistic feeling in the landscapes. ${ }^{\text {a }}$ The two banners Ch. xlvi. 004,005 are specimens of poor composition and hasty design, but claim at least the merit of having their cartouches duly filled with inscriptions which explain the badly-drawn scenes Concluding this rapid survey, we may note that it leaves us with only a few banners for which companion pieces are wanting. Among them Ch. 0071 may be specially named here for the very careful colouring of the figures, well set-off by the harmoniously blended quiet tints of the landscape. ${ }^{3 T}$

After these remarks on the style and grouping of the banners we may proceed to review the subjects represented in their scenes. No attempt can be made here systematically to discuss the iconography of these subjects with reference to other graphic and plastic representations of the same, whether known to us from India, Central Asia, or the Far East. Still less does it come within my scope to compare their ieonography with the descriptions which texts belonging to various periods and branches of Buddhist literature furnish of the corresponding incidents in Sakyamuni's life-story. All that can be aimed at is a classification of the scenes and some record of general observations bearing upon their presentation and character.

In the first place attention may be called to the fact that, just as in the case of the corresponding plastic representations of the Gandharra relievos, it is usual for our banners to display the different scenes, whatever their choice may be, in chronological order.3 That this order usually descends from the top towards the bottom is a natural consequence of the shape of the banners and the manner in which they were suspended. But we have evidence that this rule was not strictly observed in all cases." It is probable that the chronological sequence was ordinarily followed also where a group of banners was meant to illustrate a longer series of scenes. ${ }^{10}$ But, of course, there is nothing definitely to indicate whether an arrangement of such banners from right to left or left to right was intended. ${ }^{1}$

When we come to analyse the range of the scenes represented in our banners we meet with an interesting fact at the outset. In a rough total of seventy-three panels, complete or partly preserved, on these banners, among them ten with scenes as yet unidentified, there are only four to be found the subjects of which fall outside the limits as it were of Gautama Buddha's secular life, as marked by the Coneeption on the one side and the Artainment of Bodhi on the other. The exceptions are the

[^281][^282]Subjects represented in scenes.

Order of scenes.

Scenes from Gaulama's secular life previl.

Dipankara Jataka scene in Clı. lv. 009 (Plate LXXIV); the Announcement of the Illumination and the 'First Sermon' in Ch. xxvii. 001 (Plate LXXVII), if the two deer there shown may be accepted as a sufficient symbolic representation of the latter; and the seated Buddla represented in Ch. xlix. 006." If we compare this overwhelming preponderance of scenes from Gautama's Nativity and his preparation for sambodhi with the proportion which this class of scenes bears in Gandhara seulpture to that taken from his subsequent story as the Enlightened One, the contrast cannot fail to be striking. ${ }^{\text {an }}$ It seems difficult to refrain from concluding that the scenes depieting incidents from the personal lifestory of S'akyamuni made a stronger appeal to his loeal Chinese worshippers' instinct for the real than those illustrating the attainment and propagation of his doctrine.

Scenes not represented in Gandhara selievos.

Dipaíkara
jataka and
Maya'm tream.

It is of special interest also to observe that, by the side of many seenes well known to us from the relievos of Gandhāra, we find a number of other incidents illustrated which, though familiar to the traditional story as presented by Buddhist texts, have so far not been found represented among the remains of Gandhára sculpture. A careful synopsis of the scenes identified and detailed below shows that, by the side of sixteen shared in common with the plastic art of Gandharra, our banners illustrate seventeen more of which no sculptural representations have up to the present been met with among the remains of Graeco-Buddhist art." The number of reproductions, which might furnish some guidance as to the relative prpularity of the seenes, also approximates very closely. being 30 and 33 respectively. ${ }^{*}$

It would scarcely be profitable to speculate upon the reasons which may account for this relative frequency of scenes unknown to the extant Gandhara relievos, unless the question were examined in the light which Chinese Buddhist literature as well as early representations in India, apart from Gandhära, and in Java, Indo-China, and elsewhere in the Far East, might help to throw upon it. For me it must suffice to call attention to two points. One is that the pictorial art of Gandhara, which might have made a comparison more complete and instructive, is wholly lost to us. at least for the present The other is that the extensive choice of subjects independent of Gandhära models is in lull agreement with what we have already observed as regards the wholly Chinese treatment of the scenes, whatever their iconographic derivation. Some special points of contact with Gandhara in the representation of details, as well as some distinct points of divergence, can conveniently be noticed in the review of the various scenes represented to which we may now proceed. For this the biographical order of the episodes, as applied by M. Foncher in his classical work, recommends itself as the most appropriate.

The group of scenes taken from the Jătakas or anterior births of the Master is a relatively restricted one among the relievos of Gandhāra. In our banners too it is represented only by a single scene, the one which suitably occupies the top panel of Ch . Iv. 009 (Plate Lxxiv). It shows us the fucure Bodhisattva paying homage to Dipankara Buddha and receiving from him the

[^283][^284]prophecy of his own greatness in the future. The episode was a favourite one with the sculptors of Gandhāra, who, however, staged it in a far more elaborate fashion." Next we meet with three representations of the Bodhisattva's Miraculous Descent or Coneeption as revealed to Maya in her dream. ${ }^{47}$ The scene is familiar to early Indian as well as to Graeco-Buddhist sculpture. In the latter Maya is always shown as reclining on her left side, a pose suited to the sacred tradition which made the future Buddha enter her right hip just as he was also to see the light from it" In two of our banners, on the contrary, Māyà is seen resting on her right side."4 This departure is of particular interest because the earliest representations of the scene at Barhut and Sánchi, as well as that at Boro-budur, support it ${ }^{40}$ May we recognize here a point of contact with Indian Buddhist sculpture preceding Gandhăra art, and can this apparently unorthodox pose be due merely to inadvertence, as has been assumed? It is noteworthy also that in our representations of the scene the white elephant carrying the Infant Bochisattva appears on a cloud and is thus clearly marked as a vision. This is in complete harmony with the original tradition of the texts, which present the descent of the white elephant not as a real event but as a mere dream of Màya. ${ }^{\infty}$

Immediately below this scene in Ch. Iv. oog we find painted another, which seems righty described by Miss Lorimer as Queen Maya's return to her father's palace. It has no peudant in Gandhāra sculpture as far as we know it, and I am at present unable to trace any references to this episode in the texts. ${ }^{\text {but }}$ The same remark applies also to the top scene in the companion banner Ch. lv. 0010 (Plate tXXIV), which shows us Mayā asleep in the same pavilion and pose as seen in the 'Descent' scene, but with three figures kneeling outside to the left on a cloud and in the attitude of adoration. They are dressed in the usual Chinese costume of these scenes and are without haloes. The interpretation is uncertain; but some connexion might suggest itsel with the Interpretation of the Dream which would suitably find its place here. This incident is familiar to the Gandhíra relievos, ${ }^{\text {b1 }}$ but has no representation oherwise in the banners. The scene succeeding the above in Ch. Iv. ooro is again one that is absent in Gandhara but quite clear in its character. It presents to us Mayā on her way to the Lumbini garden. She is being carried in a palanquin by four bearers whose rapid movement is excellently expressed.ax

Immediately below in Ch. lv. 0010 we see the miraculous Birth of Gautama Bodhisattva, represented also in Ch. 0039 , and a familiar subject in Buddhist art of all times and regions. ${ }^{\text {s3 }}$ The child's issuc from the mother's right flank and her pose grasping a bough are in close conformity with tradition. But instead of gods receiving the sacred babe, as Indian tradition demanded, we find Máyä assisted only by her ladies. In this, as also in the ingeniously delicate way in which her wide-hanging sleeve is used to screen the act of birth, we may well recognize features due to Chinese sensc of propricty. The same banner Ch. Iv. coto (Plate LXXIV) completes its 'Nativity' series by showing in its lowest panel the Seven Steps of the Inlant Bodhisattva, with the lotuses springing up beneath, a very spirited and well-drawn composition. We find the same scene twice again, in Ch. 00114 (Plate LxXIV); xxii. 0035, but in each case preceded by the Bath of the Infant. The placing of the Seven Steps immediately after the Birth is in agreement with the regular practice of the Gandhära sculptors. ${ }^{54}$ But the literary tradition oseillates between this and the interposition

[^285]"Cr. Foucher, loc, cit, p. 193, note t.
${ }^{4}$ Cr. Foucher, tar. cit., p. 292.
** [For a leztual reference, see Add. \& Corr.]
${ }^{\omega}$ See tidid, i. pp. 296 eqq.
is The subject is found treated by Jaranese arista at Boro-budur ; cl. Foucher, loc. ati, is p. 312, note I.
${ }^{\wedge}$ Cf. Foucher, Liart da Gandhsra, i. pp. 300 sqq.
${ }^{4}$ Sec ibid., i. pp. 305 sqq., Fig. $\mathbf{I S H}^{\prime}$.
of the Bath, and this uncertainty of tradition may well account for the varying sequence just noted in the banners. The two representations in Plate LXXIV agree in making only women witness the miracle. But in Ch. xxii. 0035 a male figure joins Māyà and her sister Prajápati. As regards the scene of the Bath, it is of special interest to observe that the painters of Ch. ooll4 (Plate LXXIV): xxii. ©0.35 follow, of two traditionally well-known versions, the one which makes Nagas, or divinities of the thunder-clouds, i.e 'Dragons' in Chinese cyes, perform the laving of the New-born, whereas the Gandhára school chose the inore rational version of two gods pouring out the water from jars. ${ }^{6 s}$

The Simulinneous Birhs.

The Seven Jewels.

Scenes of Gaulama's chlldhood and youth. mention the banner, Ch. xxii. oos (llate LXXVI), where we find represented some of the births which miraculously coincided with that of the Bodhisattva. They naturally attach themselves to the cycle of scenes of his Nativity. The banner imperfectly preserved shows us out of the traditional seven sahajāa only three: a lamb, a calf, and a foal together with their mothers, all drawn with considerable skill. There can be no doubt that the foal is meant for the Bodhisattva's future steed Kanthaka, which, as we shall presently see, is such a favourite figure in the scenes depicted on our banners. We meet with Kaṇhaka as one of the sahajdia also in Gandluara sculpture ${ }^{\text {st }}$

Though outside the series of legendary seenes, three representations of the Seven Jewels, or sapta ratnini, in Ch. 00114 (Plate LxXIv), Ch. xxvi. a. 004 (Plate LXxv), and the fragment Ch. 00471 , may also find convenient mention here. According to the texts these Seven Jewels appertain to every Cakravartin, or Universal Monarch, from his birth, and there is good reason to believe that the Predestined One was credited with this character and its attributes by tradition from an early date. ${ }^{s 7}$ Five among these ' Jewels', the future wife (Yasodharā), minister, and general, as well as the future horse and elephant, are obviously counted among the sahajata, and in Ch. 00114 we see them represented in the form and dress characteristic of them where they figure in the scenes. It is of some importance to note that representations of the Seven Jewels, though known otherwise to ancient Indian sculpture, have not been found so far in Gandharra relievos

Scenes showing incidents of the childhood and youth of Prince Siddharrtha are rather frequent in the banners, and one of the latter, Ch. 0030 (Plate LXXVI), is entirely devoted to them. If we deal before these with the scene portrayed in Ch. xlix. 006 (Thousand $B$., Plate लII), it is because we find here the Bodhisattva depicted as a child, together with an inscription in the cartouche clearly showing that at this early age he is discoursing on his anterior births to various officers. Is it possible that the scene of a Gandhāra relievo, otherwise not well defined, which shows the young Prince discoursing apparently to his parents' household,"t has to be interpreted in the same way? Turning to Ch. 003 o, we find there represented a series of incidents from Siddhärtha's youthful training which are well known to Gandhara sculpture, with their order closely conforming to that which the tradition preserved in Indian texts indicates. In the top panel, accordingly, we see the famous episode of the Writing Competition, making an appropriate pendant to the 'Manifestation at School' frequently presented in Gandhära relievos. ${ }^{\text {at }}$ Next below follow physical exercises depicted in the form of a wresting competition and a weight-lifting contest In the bottom scene we see the youthful Prince in the act of casting out the elephant treacherously killed by his cousin

[^286][^287]
## See. lvj SCENES FROM THE LEGENDARY LIFE OF GAUTAMA BUDDHA 857

Devadata. ${ }^{00}$ The position of this last seene suggests that Chinese pictorial convention did not necessarily conneet the physical contests with the betrothal of the Prince, as apparently was customary in the school of Gandharra." With the latter event, however, is undoubtedly linked the scene of the archery contest in Ch. xlix. 006 : lvi. 0032. Though only fragmentary, it is made salely recognizable by the row of drums representing the target" This brings us direct to the Prince's marriage. Its sole representation among our paintings is provided by a panel of Ch. xlix. co5, which shows us Siddhartha in the seraglio with Yasodhară, attended by women dancing and playing music. It should be noted that the scene is treated with the same regard for decorum as in its Gandhăra counterpart. ${ }^{\text {86 }}$

We have now approached that period in Gautama's life which is to see the Bodhisattva transformed into the Buddha. Tradition knows of two external occasions which make the Prince realize his religious vocation. One is the First Meditation induced by a visit to his royal father's country estates; the other is furnished by the 'Four Encounters', which bring before his eyes the three evils of earthly life, old age, illness, and death, and the means to escape them. Whereas Gandhara art has illustrated more than once the First Meditation with its incidents, it appears to have completely neglected the Four Encounters, inviting as they were for plastic representation.s' In our paintings we find this exactly reversed, and the same is the case, too, as we have already observed, in the relievo cycle of Yun-kang." ${ }^{\text {an }}$ The fact is certainly noteworthy and apt to strengthen the impression that the iconographic inspiration of the legendary scenes in the banners was not originally derived from the art of Gandhara.

We find the first three 'Encounters' condensed as it were into one scene in Ch. Jv. $\infty$, (Plate Lxxiv). It shows us with much realism the old man being led, the sick man on his bedstead, and the putrefied corpse. From the last there rises a cloud earrying a small kneeling figure, which evidently is meant for the departing spirit. The figure is turned towards a palace-like structure raised on clouds in the distant background which represents an abode of the Blessed. That the figure of the Bodhisattva is absent from the scene may seem strange. But the omission of the monk's figure is perhaps less surprising. In the original legend he symbolizes the way of salvation, and that for Chinese eyes seems appropriately replaced by the vision of a heavenly abode promising continuance of mundane happiness. Our large paintings show us how completely the hope of Sukhávatî, Amitābha's paradise, has effaced all desire of Nirvăṇa in the minds of the pious of Tun-huang. In Iv. 0016 (Thousard B., Plate XII) the encounters with the old man and the sick are vividly brought before us in separate scenes. The delicately painted banner is badly bruken, but may well have comprised four panels in its complete state, if we judge from the size of the remaining part.

The 'Sleep of the Women' is a scene which tradition brings into closest connexion with the Bodbisattva's resolve of Renunciation and his immediately following ' Flight from the Palace'. Just as Gandhara sculptors usually place the two scenes side by side," we find them combined in

No scene of First Mediation.

Scenes of Four Encounters.

[^288][^289]Ferewell to Kapthake; the Harctuting.

Search for fugitive Prince.
the top portion of Ch. Iv. co11 ${ }^{\mathrm{ms}}$ and in the fine fragment Ch. oosi8. In both the Bodhisattva, mounted on Kanthaka (and in the complete scene accompanied by Chandaka)," is seen escaping on a cloud, while below in the palace court lie four women, musicians, and dancers, in attitudes of deep sleep. In Ch. xlvi. 007 (Plate Loxvy), where the flight of the Prince is represented in a similar fashion, the place of the women is taken by sleeping guards at the palace gate, who are also seen below in Ch. lv. ooit. Ch. xlix. 005 , a banner of inferior composition and technique, shows the Flight from the walled palace enclosure inmediately below the 'Life in the Seraglio'. In the last-named banner, as well as in Ch. 00518 , xlvi. 007 ; the feet of the horse are lifted up by small kneeling figures, in which we recognize the Yakspas of the texts and Gandhára relievos."0

The episodes shown by the banners as following the Prince's Flight fall necessarily into two distinct series. One comprises those which concern the Bodhisattva's person and companions; in the other we find certain incidents which take place at the palace of his father Suddhodhana and in connexion with the search made by his order for the fugitive. It will be convenient to notice the personal episodes first, especially because they alone are known also from Gandhära sculpture. Among these episodes the Farewell to Kanthaka and Chandaka stands first in chronological order, and evidently also appealed with special force to the sentiment of the pious; for we find it represented not less than four times in our banners." They show us the Bodhisattva still in his princely robes with his hair elaborately dressed. Before him in Ch. Iv. 0012 (Plate Lxxv); lxi. 002 is seen Kanthaka kneeling, in exactly the same touching pose which the corresponding Gandhara relievos display. ${ }^{\text {º }}$ Below the Farewell to Kanthaka Ch. Iv. 0012 (Plate Lxxv) shows us the scene of the Hair-cuting well known to tradition, both in the texts and in the sculptures, but not so far met with in Ganchāra." The form in which the incident is here presented, with two divine attendants about to perform the act of hair-cutting, is peculiar to the Chinese version of the legend. The final episode of the cycle of abhinişkramana, or the Flight, is Kaņ̣haka's Return to the Palace, and this we find represented by the bottom scene of Ch. xxvi. a. ©o3, where, however, diferently from the Gandhára treatment, Chandaka's figure is absent. ${ }^{72}$

Of the second series of incidents connected with the Flight and referred to above it must be noted at once that, while it appears to be wanting among the known remains of Gandhāra sculpture, ${ }^{r 5}$ it is on the contrary abundantly represented in eleven panels of our banners. Twice we see the women and the guards of the prineely seraglio, whose sleep had made the Bodhisattva's unnoticed departure possible, brought before King Suddhodhana for examination and judgement:" A larger number of scenes serves to illustrate the Search for the Prince, which aceording to the

Also at Yan-kang the 'Sleep of the Women' directly precedes the 'Flight of the Bodhisaliva'; see Chavannes, Mission archiotol., Planches, 1 , Nos 2tI, 21 .
wa See Destri Cathay, ii. PI. VI.
$n$ As in Ch. Iv. $\infty$ olt; zivi 007 , the Prince's horse is shown at a rapid gallop, the painter discreely conteats himself with indicating Chandaka's presence only by his bead rising above or before Kan!haka's

- See Foocher, loc. rif., i. pp. 357 sqq., Figs 182, i83, 194, etc Four divine Egores supporing Kan!baka's hooves are seen also in the Yan-kang representation of the Fight; bee Chavannes, Afisrion archibl., Planches, i, No. ara.
- See Cb. 0071 ; xxvi. a. co3; IV. $\infty 012$ (PI. LXXV); Ixi. oos. In the lest numed the farewell to Kanturaka is reprecented above, and that to Cbandatea below as if it were a separate scenc. I regret that no reproduction could be provided for this well-painted and relatively well-preserved
pari of a banner. The acenes in the other iwo banners are mere fragments; see Ch, 007 t , Thowsand B., Pt. XIL.
${ }^{-}$Cr. Foucher, $/ \mathrm{loc}$, rif., i. pp. $3^{63}$ sq., Figg. 184 b, $18_{5}$. The aculptors of Yun-ling, woo, tnew this pose and reproduced il faithfulls; see Chavannes, Jission arch'ol, Planches, I, No. 220; i. p. 304, with note; also Petrucsi, Rever da P Univerrift de Brucelles, 1910, p. 503.
${ }^{1}$ Cf. Foucher, lec. is., i. pp. 330 sqg. It is, however, highly probable that the small stone-carving obusined by me al Khoun (bee Ancimat Khotan, i. pp. 209, 230; ii. P1. XLVIII, Kh $\mathrm{OO}_{3}$ g), which shows the Bodhisatuva in the act of cutting of bis long hair with his sword, was actually produced in the Gandhara region.
${ }^{n}$ Cl. Foucher, idid., i. pp- 367 sq .
m For a posible illustration of the kumdrderopana, see Foucher, lac. cì̀, i. p. 374, note 1 .
${ }^{*}$ See Ch. alvi. 007 (Pl. LXXV); Iv. 0011 (DeserfCalhay,


## Sec. iv] SCENES FROM THE LEGENDARY LIFE OF GAUTAMA BUDDHA 859

tradition of the texts the King institutes, as soon as his departure is discovered, with a view to persuading him to return and forgo renunciation of the world. In the top scene of Ch. xx. 008 (Thousamd B., Plate XIII); xxvi. a. 003 we assist at the dispatch of the mounted messengers by the King. In Ch. xivi. 004 the inscription attached to the third panel explains that the scene represents the King being told of the dispatch of the five 'Ministers', as the royal emissaries are styled there. The same appear to be meant by ' the five Ministers' to whom the panel immediately above shows 'the Prince preaching the Law'. The scene of the royal messengers' actual search seems to have been a particularly favourite theme; for we meet with it in not less than five banners. ${ }^{\text {T }}$ Finally, the banners Ch, xx. 008 (Thousand B., Plate XIII) and xlvi, 007 (Plate LXXV) make us assist at the scene of the messengers reporting to the King the futility of their quest.

1 have already had occasion to point out how few are the scenes which show us Gautama Buddha after his Enlightenment. Those illustrating events directly leading up to the attainment of Bodhi are equally scarce. The six years of Austerities are symbolized by Ch. xxvii. 001 (Plate LxxviI) and Iv. 0012 (Plate LXXV), which show us the emaciated figure of the Bodhisattva in the traditional pose of Indian ascetics, as exhibited also by the corresponding relievo representations of Gandhära. ${ }^{76}$ Next we see in the bottom panel of the former banner the Bodhisattva taking his bath in the river Nairañjana before proceeding to the place of his approaching final Illumination-a traditionally well-known scene but not hitherto met with in Gandhāra. The great scene of the Illumination itself, so dear to Indian Buddhist thought throughout all phases, and soon symbolized in the bhnimisparsa-muadra of the Enlightened One, is absent from our banners. Hut, as if to compensate us for the blank left by the chief spiritual event, the top scene of Ch . xxvii . oor (Plate LXXVIt) reflects it as it were by a vivid and effective presentation of the miraculous Announcement of the Illumination. There, too, the Master's Five Disciples arc cleverly introduced. The absence of chronological arrangement in this banner, already noted above, ${ }^{77}$ removes any doubt that the pair of deer or antelopes which are shown below the ascetic figure of the Bodhisattva are intended to symbolize the First Sermon in the Deer Park of Benares." On the other hand, we find no trace in the banners of the symbols of the Wheel (dharma-cakra), the trident, or Tris̄ula, and their combination (vardhamära) serving as symbols of the First Sermon, as they did in the ancient sculpture of India including that of Gandhara. ${ }^{19}$

In conclusion it seems convenient to make brief reference here to two silk banners which, if they have no connexion whatever with the legendary life of the Buddha, yet represent a scene of a religious character and could not be more suitably treated elsewhere. They depict what M. Foucher first rightly recognized as the Rebirth of souls in a Buddhist paradise. The banner xl . 001 is too badly preserved for the determination of all details. But the composition undoubtedly agrees with that of Ch. lv. oors (Plate Lxxxiri). This shows a lotus plant rising from an expanse of water meant for Lake Sukhāvati and bearing at alternate curves five lotus

[^290][^291]Scenes afier Gautame's
' Bodhi :

Rebirlh of couls.
flowers, on each of which is seated a Bodhisattva figure. On the uppermost newly opened lotus is seen dancing a new-bom infant. That this represents the soul in its happy rebirth, so eagerly prayed for in the votive inseriptions of the pious, is not subject to doubt." Its association with the lotus, the symbol of the mounting soul, is both felicitous and artistically expressed here

## Section V.-BUDDHAS AND BODHISATTVAS

Indian type of Buddiha figures prescrued.

## Representa

 tion of diferent Buddhas.Among the paintings of a specifically ' iconographic ' character and consecrated to single divine figures the first place may be suitably allotted to those representing Buddhas. That ihe number of such pictures is relatively small offers no occasion for surprise; for we know that Mahayana worship has in all periods and countries tended to turn its attention elsewhere. On the other hand, it is of interest to note that in these representations of Buddhas the type of physical appearance. pose, and dress, as fixed originally by Indian hieratic convention, is throughout preserved with more care and uniformity than in the case of anyother class of divinities represented among our paintings. The same observation, I may add, applies also to the wall-paintings of the 'Thousand Buddhas' Caves: It seems as though local piety, whether Central-Asian or Chinese, if attracted far more by other and humanly nearer divinities, had treated with special conservative respect the supreme figures of Buddhist faith. The subject is too large to be more than touched here. But attention may be drawn at least to the drapery, which almost always reproduces the type fixed by the fashion prevailing among Gandhara representations of the Buddha.'
The uniformity of the pose, which is mostly that of the vilarka-mudrā,' makes it still more difficult than it would be otherwise to determine which particular Buddha is intended. For Ch. ooto1, however, an inscription gives us the name of Bhaisajya-buddha, while Gautama Buddha and his 'Dhyãni-buddha' Amitablia suggest themselves for the figures meant in Ch. i. oor and Ch. xxiv. 005 (Plate LxxxiII) respectively. Ch. xlvi. 009 is of interest as showing a Buddha (Maitreya ?) seated in European fashion, with small moustache and some hair on the chin. Among the paper pictures of Buddhas, which are somewhat more numerous and apparently often either taken from the beginning or end of manuseripts or intended for pasting up as votive deposits, ${ }^{\text {a }}$ I may specially mention the series Ch. 00191-202, which shows seated Buddhas with different mudras of the hand and with short Chinese inscriptions evidently explaining the latter. The small Buddha figures which are frequently met with painted on triangular head-pieces of banners ' may, in view of the position they oecupy relative to the Bodhisattvas represented below them in the picture proper, be assumed with some probability to be meant for Dhyāni-buddhas.

Leaving aside the big paintings which show Buddhas sharing celestial scenes with other deities, we find only once a Buddha not represented as a solitary figure. It is in the silk painting

[^292]ooror ; xlvi. oog. Banners on linen are Cli, wx. 0010 ; Ivi. 0031 (PI. LXNXIX).
' For paper painlings, mosily of small size, see Ch. oon 32, $00160,00191-202,00366,00379,00392,00396.2-1,00403$, $00406-408,00413$; кі. 004 ; x xi. 0015 ; кxvili. 005 .

In Ch. lvi, 0027-31 (Pl. XCII) we find all the five Dhylnibuddhas represented with their five-lobed crowns and in Bodhisative costume.

- For such Buddha figures in tops of linen banners, see Ch. $00135-41$; "i. 0016 ; iii, 0015 , etc.; in miniature paper banners, Cheo56. a, b. Such triangular tops of aill banners, found delached, are Ch. 0072 , 0086 ; mi. 003 ; of linen banners, oolo. a-c; mi. oora.


217. PAINTED PANEL XV AND DADO SHOWING KHOTAN PRINCESS WITH FAMILY AND ATTENDANTS, ALSO CHINESE DEDICATORY INSCRIPTION, ON E. CELLA WALL. CAVE CH. VIII. CH'IEN-FO-TUNG.

218. CENTRE OF CEILA IN CAVE CH. VIII, CH'IEN-FO-TUNG, SHOWING PAINTINGS ON SCREEN BEHIND STOPA, ON WEST WALL AND CEILING.

219. PANELS PAINTED IN TEMPER 1 , is, $x$, IN NORTH-WEST CORNER OF CELLA IN CAVE CH. VIH. CHOEN-FO-TUNG

220. PANEL PAINTED IN TEMPERA, v, SHOWING; WESTERN PARADISE, ON SOUTH WALL OF CELLA, CAVE CH. VHI, CHIEN-FO-TUNG.

Ch. liv. 007 (Plate I.XXI), originally mounted as a Kakemono and bearing a date corresponding to Buddha A.D. 897 in its Chinese inscription. It shows the Buddha Tejalyrabha, 'the Giver of Light', seated on a chariot which two bullocks draw and surrounded by the genii of the five planets. ${ }^{\circ}$ Carefully executed both in drawing and in its rich colour scheme, the painting owes a special interest to its subject. This recurs treated with remarkable vigour and inventive skill in one of the largest and finest among the frescoes of the 'Thousand Buddhas' Caves': The detailed interpretation and comparison of the two paintings I must leave to experts.

Nothing ean illustrate better the predominant share which the Bodhisattvas claim in popular Buddhist worship as developed under Mahāyãna influences in the l:ar East than the fact that about one half of all our Chien-fo-tung paintings are devoted to their represcntation, whecher singly or along with attendant divinities. To this great abundance of pictures there does not correspond an equally great multiplicity of iconographic types. However large may be in theory of devout speculation and fancy the number of different lodhisattvas, we know that in the North-Indian home of the Maháyãna system popular imagination had already remained fixed upon a small select group of Bodhisattvas. Even these were, in pictorial or sculptural presentation, distinguished in the main merely by different attributes. We find the same limitation applying to the Bodhisattvas of our Tun-huang Pantheon also.

But for what these Bodhisativa paintings lack in iconographic variety proportionate to their numbers we have compensation offered to us in two directions. On the one hand, we find in this great array of Bodhisattva representations marked differences of style and treatment, and these allow us to trace more clearly than might otherwise be possible the varied influences of India, China, Central Asia, and also Tibet, which helped to give to Buddhist religious art as represented at Tun-huang its eomposite character. On the other hand, this class of paintings derives greatly inereased interest from the faet that it includes, besides the great mass of conventional reproductions of common types, a considerable number of works of individual character and artistic meric This is particularly the case with some of the larger paintings of Avalokitesvarn, the most popular of all Bodhisattvas. Nor is it possible to overlook the varied iconagraphic and artistic interest attaching to those big and sumptuous paintings which show us AvalokiteŚvara or Kuan-yin surrounded by his divine attendants, and which have received special treatment by M. Petrucci under the designation of 'Kuan-yin's Maṇdalas': The fact that for the Boclhisattva paintings all three materials of silk, linen, and paper are used helps further to introduce a certain variety of technique into this disproportionately large class of pictures.

For the purposes of our survey it will be convenient first to illustrate the different styles represented among our Boolhisattva paintings by a classification of the very numerous banners showing single Bodhisattva figures, including those which cannot at present be definitely identified in their iconographic character. Turning next to Bodhisattva paintings other than banners, we shall first review the representations of those relatively few individual Bodhisattvas who apart from AvalokiteSvara are recognizable with certainty. Avalokitesvara or Kuan-yin's predominance in the Buddhist cult of old Tun-huang is attested by so many paintings that their treatment by separate subdivisions is necessary. These can be cunveniently distinguished by the different forms in which Avalokitesvara is represented, whether in human shape, lour or six-armed, etc. Examining these forms in succession, we shall have occasion briefly to mention also the pictures showing them accompanied by varying numbers of attendants, as the central figures of those symmetrically

[^293]- See Fige 215 , 226, and below, pp. 933 sq.
arranged compositions which M. Petrucei, in accordance with Japanese terminology, has designated as the 'Mandalas' of AvalokiteSvara.

Bodhismava banners in 'Nepalese ${ }^{\circ}$ sigle.

Hodhisalua banners in
'Indian' style.

It is among the silk banners representing single Bodhisattvas that the diferent styles influencing Buddhist painting at Tun-huang reveal themselves with particular clearness. Foremost in sharp definition is a small but very distinctive class of banners, Ch. lvi. con-ooro (Plate LXXXVII). which exhibit a series of Bodhisatrvas all in purely Indian style and strikingly homogeneous in execution. As they were all found in the same bundle and are of practically identical size, there can be no doubt that they were intended as a set. In style of design, treatment of garments, ornaments, etc., they show the closest resemblance to the miniatures illustrating Bodhisattvas in two Nepalese manuscripts of the eleventh century, the iconography of which has furnished the subject for a masterly treatise by M. Foucher." A reference to the detailed description given by Miss Lorimer of the common characteristics of these bamers " will suffice to show that they must have been painted under the direct influence of that late Buddhist pictorial art of India which prevailed in the Gangetic plains, and the style of which Nepal appears to have preserved in a partieularly conservative fashion. ${ }^{10}$ That this influence reached Tun-huang straight from the south, i.e through Tibet, is a priori highly probable, and the occurrence of a short Tibetan inscription on one of these banners and of a similar one in Brahmi on another obviously confirms this. It is worth noting that these banners in no way differ from those of undoubtedly Chinese production as regards material, size, or arrangement of accessories. All of them, judging from attributes, flesh colours, etc., appear to be intended to represent different forms of Avalokiteśvara and Mañjuśri, and in one ease Vajrapąni (Ch. Ivi. 002).

We next distinguish a class of Bodhisattva figures, larger than the preceding and more varied in execution, which reproduces characteristic Indian conventions in pose, physical type, dress, and colouring with sufficient closeness to deserve the general designation of 'Indian' for the purposes of classification. We find it well represented among the silk banners and even more frequently among those of linen, while on the few paper banners it is the only one met with. The slenderwaisted body of the standing figure is usually shown curving at the hips; its upper part is nude except for rich ornaments and a winding narrow stole, while the hanging drapery of the skirt has folds arranged generally in close conformity with the style of Gandharra sculpture. The painting of the flesh in diferent colours according to the deity represented is a characteristic feature which this class derives from its Indian models. That these models had been reproduced already in CentralAsian Buddhist art is certain, and that Tun-huang painting received this type of Bodhisattva through its mediation appears highly probable. But no discussion of the evidence supporting this view is possible in this place. For all detailed fentures of the type and of its several varieties, reference to Miss Lorimer's descriptions in the List below must suffice here."

[^294]in similar lists asterisks * mark banners typical of a large number of others, with descriptive entries recording the characteristics of the group) : Ch. 0060, 00133-37, 00141: i. oot5, ${ }^{2} 0016$ (Pl. 1.XXXtX) ; iii. oov5-t8; mx. 0010, 0012; кxi. 009-11; xxiii. 002-004,006; 组viii, 007; liv. 009; Iv.


The paper banners show all Bodhisativa figures of the - Indien ' type; see Ch. xi. cors-i5 (II. XCIX); xail oo32; Liv. $003-005$. With rererence to the subjects represenied in the Hodhisativa bannera of the 'Indian' type and in those of the 'mined' type (sec below) I may note that apart from numerous figures of Avalokitetvara (Kuan-yin) only the following can be identified will certainty from dis-

That these Bodhisattva pictures of ' Indian'style, however interesting iconographically, cannot compete in artistic merit of design and colouring with the good specimens of the much larger - Chinese' class to be briefly deseribed next will be obvious from an examination of the 'Indian' Bodhisattva banners reproduced in Plates LxxX (Ch. Iv. 0034), LXXXVII (*xxvi. a. 007,0010 ), LxXXVIII (lv. ©037), LXxXIX. That the production of both types of Bodhisattva banners was in the main local is searcely subject to doubt. It is directly attested by the number of specimens which show a mixture of characteristic features from cither, and further by the fact that we find both types represented among the pictures comprised in what manifestly is one simultaneously produced series or set ${ }^{11}$ Here I may conveniently mention also that Bodhisattva figures, mostly of 'Indian' type and usually traced in mere outlines, serve for the decoration of a number of silk rolls which, though not having the regular shape of banners, may yet be supposed to have been intended for display in a similar fashion. ${ }^{13}$

The other type of Bodhisattva figures, which for brevity's sake we may designate here as the ' Chinese', is presented to us by the great majority of the silk banners as well as by a small number of linen ones. It is unnecessary for us to discuss here the detailed features which distinguish this type clearly from the preceding ones. They will be found duly indicated in the descriptions of typical examples as recorded in the List, ${ }^{14}$ and the reproductions of such specimens as are furnished by Plates LXXVII-LXXXIII help more than any description of details to demonstrate the general character of the type and to justify its designation as 'Chinese '. Though in certain features of the figure, dress, and jewellery, as well as in some of the emblems and accessories, it is still easy to recognize the influence of originally Indian convention, yet the general type evolved and its artistic treatment are unmistakably and thoroughly Chinese. The banners show us the type of these 'Chinese' Bodhisattvas in a finished stage of development. For, as Miss Lorimer rightly points out in a general note, ' the same type of figure, dress, jewels, canopies, etc., appears in all, with narrow variation in details; and the same perfected technique, in different degrees of delieacy or earelessness. Both subjects and treatment have become stereotyped, and the paintings are accordingly marked by a certain monotony and lifelessness on the imaginative side; but the conventions followed, in externals, are full of grace and dignity. In particular, the Chinese master; of line finds full scope in the treatment of the trailing robes in which this particular class of divinity is arrayed.
tinct emblems or inscriptions: M/anjuiri (Ch. 0036; xxii.
 garbhe (Ch. oo6e). With regard to the last named it is significant that only the inseription distiaguishes this figure from its replica in ${ }^{\mathrm{i}}$, oci6, bere labelled as Kuan-gin or Avalotitedvare.
n Thue we see fealures and general treatment of the 'Chinese' Bodhigativa tppe cormbined with the pose, dress, jewellery, ele., of the 'Indian' tspe in the sill banners Ch. coll6; i. 007 ; niii. 004 ; sxeviïi. 002 (PI. LXXXI); 11. 005 . The amme is the case in the series Ch. ${ }^{\circ}$ ootob, oolio; slvi. coro-is. all evidents from the same hand and, where soficienuly preserved, bearing Tibelan inecriptions.

The fine silk banner Ch. 0036 (Thewand B., PL xxyiI), repreaenting Mafijubr on bis lion, may also be memioned here as a good example, as it shows Indian conventions in physical type, pose, and dress carefully preserved, while the fealures of the deity and the figure of his 'Vahama' are
treated in a style closely corresponding to that of the 'Chinese' Bodhisulve sppe.

As instances of sets or series of banners comprising specimens of both the 'Indian' and 'Chinese' Bodhisauva types may be quoted, e. g., the companion pictures (those of 'Indian' ype being placed first) "Ch. exvi. a. 007 : : mavi. e. 009 (PI. LXXXVII); xxiii. $006:$ : Ch. 00140 ; liv. 009 :: "liv. 008 .
${ }^{4}$ See Ch. 00474-Ho; xiv. 00 . Mon of these show the same Bodhisativa figure repeated several times, evidenty by meane of stencilk Ch siviii 00 , measuring over 12 feet in length and of silk damakle, shown a standing Bodhisalum of life-size. Two silk banners, Ch. oo24, oollg, otherwise complete with acceasories, show respectively a Foral desigo and a Parmasana dravn or slamped.
${ }^{14} \mathrm{C}$. the descriptions under ${ }^{\circ} \mathrm{Ch} . \infty 1$, ${ }^{\circ}$ ona for these Bodhisative banners as a whole; under *i. oon for those representing Kpitigarbha, and "rvii. oos for a small variety differentiated in dress but as yet unidentified.

Idenification of Bodhisaturas in валлеге.

Bodhisattva banners of artistic meriL

It is the uniformity resulting from this full development of the type which seems largely responsible for the difficulty experienced about determining the particular Bodhisattva intended in the case of the bulk of these banners. Leaving aside the representations of Mañjufri and Samantabhadra, which their respective ' Vahanas', the lion and elephant, render safely recognizable, ${ }^{1 s}$ and those showing Kșitigartha as a monk in his distinctive garb, ${ }^{16}$ only very few of the Bodhisativas on these banners can at present be identified on the strength of characteristic einblems or of inseriptions. Even the latter where they are filled in do not always help us, though it is probable that appellations like the 'Bodhisattva who knows no obstacle' (Ch. iii. 002) or the 'Bodhisattva who joins the hands' ( $\mathrm{Ch} . \mathrm{xxii} .003$ ) are meant to refer to partieular forms of Avalokite§vara. From the great preponderance of Avalokitesvara among Bodhisattva pietures other than banners it may, in fact, be safely concluded that most of the unidentified Bodhisattva figures in the banners also were intended for, or could be passed off as, representations of that popular divinity, the ever merciful Kuan-yin, in one form or another." ${ }^{17}$

I must leave it to the future researches of experts to ascertain what distinctions, if any, may be implied by such special features as the censer, glass bowl, or mantle carried by some of these figures, or by the different poses of the hands. Here it must suffice to single out for brief mention those banners which by their artistic merit or otherwise stand out from the rest *Ch. 002 (Plate Lxxxit) is a typical Bodhisattva banner of this class retaining all accessories and with its colours exceptionally fresh. Ch. 0025 (Plate LxXVII), a painting excellently preserved and of highly finished workmanship, is of interest on account of the unusual attitude, the figure being shown as walking away from the spectator. ${ }^{174} \mathrm{Ch}$. i. 002 (Plate LXXVIII) is one of the most striking banners, remarkable for the skilful pose of the figure combining dignity with rapid movement, for the rich colour scheme of the garments, and for the pronounced and distinctly non-Chinese features shown by the Bodhisattva's face Very fine in its glow of colours and delicate graceful drawing is also the banner Ch. iii. 002 of the 'Bodhisattva who knows no obstacles'. Faultless workmanship within the stereotyped conventions of the style, along with remarkably harmonious colouring, is shown also by Ch. i. ©oi 3, xxiv. 006, both of which Plate LKXVIII successfully reproduces in colour. Ch. lviii, 004 (Plate LXXXI) is deserving of special notice on account of its fine decorative effect and the individual expression imparted to the face. That by the side of such well-characterized
${ }^{16}$ Jfonjusfi, on his white lion, is found on Ch. 0023 , 00465 ; xxii. 001 . For Samantabhadra, seated on the white elephant, see Ch. xk. 001 (PI. LXXXII); $\times$ xii. 009 r ; mivi. 006 .
 xii. 0013 ; xiiv. 004 ; I. 006 ; 1zi. 004, is always clearly distinguished by the shaven head of the monk and the barred or motted mantle, the mendicanis gament. Regarding this form of Kpitigarbha, known also of the Japanese fied, ef.
(Pl. ILXXXI), 0026, 0044; Iviii. 004 (Pl. LXXXI), 005 ; |Ei. 007.

In Ch. 0016 ; i. 0013 (PI. I.xxylit); iii, 003 ; miv. $003.2,003$; xnxiv. 001,003 ; |v. 004 . Avalokitebvera is elearly indieated by distinctive emblems or the inseription. He is likely to be intended also in Ch. $001 \mathrm{t}, 0055$; i . 0010 ; iti. 002 ; lv. 0019 .

A small separate groop is formed by the silk banners Ch. 00142 (Pl. LXXXI); svii. 001 (Pl. LXXX); lv, 006 (PI. LXXX), which show an unidentified Bodhinativa, in peculiar pose and costume including a large mantle.

Here may be menioned also a silk banner of unusual $50 n, \mathrm{Ch}, 00303$, showing the figure of the ' Bodhimaliva of the Sun' merely oudined in white on a blae silk ground. For the interesting stencilled deaign on the silk piece taking the place of the bottom streamers, see below, p. 987 .

Linen banners of Bodbigativas of 'Chinese' type are Ch. 0061, $00139-40$; xxiii. 007 ; "Jiv. 00 (PI. LXXXVIII). In Ch. nxvil. $\infty$, the inscription indicates Avalohitetrasa.
${ }^{175}$ The same pose is lound also in Ch. 00462.
productions we should also meet with a number of banners which are unmistakable replicas of others actually represented in the collection can in no way cause surprise."

Among the Bodhisattva pictures other than banners the vast majority represent Avalokitesvara either singly or with attendant divinities. Before, however, we proceed to a rapid synopsis of them or to that of the much smaller groups showing other Bodhisattvas, either alone or in their respective 'Mandalas', it will be convenient to refer to two pictures and the fragments of a third and fourth which stand apart from the rest as illustrations of the Tibetan style of painting not otherwise represented in the collection. No better place can be found for mentioning them, even though one, and this the more interesting, does not appear to represent a Bodhisattva but the goddess Tárä, the 'Śakti' of Avalokitesvara. Ch. lii. oot is a completely preserved painting on linen showing colours laid on in distemper over a coat of a white waxy substance. ${ }^{18}$ Executed in the matured Tibetan style, it is probably one of the earliest examples existing. It shows the goddess seated on a floating lotus and surrounded by eight subsidiary forms of Tarā, with small scenes of danger and deliverance interspersed between them. A striking demonic figure is seen in the centre foreground, mounted on a horse. ${ }^{\text {ro }}$ A second example of purely Tibetan style is $\mathrm{Ch}, \mathrm{Iv} .0024$, a large painting on close-woven linen representing A valokitesvara seated, with small figures of Bodhisattvas and saered emblems filling the rectangular frame which encloses the main image. In Ch. 0038 3. a-c we have large fragments of two paper paintings executed in purely Tibetan style, of which one probably contained a 'Mandala' with Tantric divinities, while all that remains of the other shows a series of seated Bodhisativas.

The paintings which show Bodhisativas other than Avalokitesvara are relatively so few that it will be convenient to mention them first. Manjusti, on his lion, is represented in the paper painting Ch. oor63 (Plate $\mathbf{x C l}$ ) in the same style as he appears on the banners. Vajrapañi and the 'Bodhisattva of the Sun' are the subjects each of a single paper painting, the former of Ch. lviii. 009 and the latter of Ch. 00211 . The second Bodhisattva is characterized by the sun-bird which figures so frequently in eertain 'Mandalas' of Avalokitesvara to be deseribed below." A small series of paper paintings, Ch. 00162 (Plate KCl ) ; xvii. 002 ; xxii. 0033 , shows us Bodhisattva-like divinities, riding on phcenix, peacock, or yak, which still await certain identification.

But far more interesting and important, in respect both of iconography and artistic value, are the paintings which represent Kşitigarbha, Avalokitestvara's only possible rival in popularity among the Bodhisattvas of the Buddhist Pantheon of the Far East We have already had occasion to mention the banners which show him in the priest's garb like the Japanese Jizo."' 'He is one of the Eight Great Bodhisatuvas. Through countless incarnations he has been working for the salvation of living beings, and he is in especial honoured as the breaker of the powers of hell. With his pilgrim's staf he strikes upon the doors of hell and opens them, and with the lustrous pearl which he carries he illuminates its darkness.' " The several aspects of his character are well illustrated by our paintings In Ch. 0084 (Plate LXX) and i. 0012 (Plate LXII), the former a picture of considerable charm, we see him seated as Patron of Travellers, holding the emblems just mentioned and with his head dressed in the traveller's shawl." Ch. lvi. oor7, a large silk painting.

[^295][^296]Bodhisallva paintings io Tibetan style.

Paintings of Bodhisatlvas other than Avzlohilesvara.

Peintings of K pitigarbhe

Classifica-

## tion of

Avalokitesvare paintings.

## Avelokite-

svera,
human, of
'Indian'
1яpe.
shows him seated in monk's guise as Lord of the six gati, or 'Worlds of Desire', with six clouds emanating from his person and carrying figures emblematic of the worlds of gods, men, animals, etc. In Ch. Iviii. $0_{3}$ (Plate LXVII), ${ }^{25}$ a silk painting inscribed and dated A.D. 963 , he appears in the same character, but dressed as Patron of Travellers and attended by two kneeling Bodhisattvas.

Another type of Kṣitigarbha's ' Manḍalas ', the iconographic interest of which M. Petrucci has fully discussed, ${ }^{20}$ is presented by a number of paintings in which the Bodhisattva figures as Protector of Souls in Hell, surrounded by the ten Infernal Judges and other attendants. Their figures and the scenes of hell punishment over which they preside are always executed in purely Chinese style, just as the donors shown below in these paintings. Kṣitigarbha himsell is dressed as the Patron of Travellers. ${ }^{*} \mathrm{Cl} .002$ I (Place LxvII), a large painting on silk, is a typical example. ${ }^{27}$ With these paintings may be classed the curious paper roll, Ch. cii. oor (Plate XCIII, CIII), which in spirited drawing shows scenes of judgement and punishment in a Bucldhist heil, with Kesitigarbha in monk's guise appearing at its end to receive condemned souls driven by demons. Finally, two silk paintings, Ch. xxviii. 003 ; lxi. 009 , the latter remarkable for its fine and impressive colouring, ${ }^{28}$ show us 'Mandalas' of Kșitigarbla in which the figures attending him in both his funclions, as Lord of the Six Worlds and as Regent of Hell, are presented together.

The position which Avalokitesvara, the Bodhisattva of Mercy, occupies in the Buddhist Pantheon of Tun-huang is just as predominant as that of Kuan-yin or 'Kwannon' in the modern Buddhist worship of China and Japan. ${ }^{2 d}$ This is sufficiently brought out by the fact that fully ninetynine of our paintings represent him, apart from the many Bodlisattva banners in which he is definitely recognizable or likely to be intended. For the classification of this large number of paintings the different forms in which the Bodhisattva's figure appears, either singly or accompanied by divine attendants, may serve as a convenient basis. It is true that there are also distinctions noticeable in the style of painting. But obviously in the elaborate pictures where Avalokitesvara appears attended by other divinities, i.e. in his 'Mandalas', these distinetions could not be recognized so readily as those provided by the physical type of his figure. Following our usual course of proceeding from the simple towards the more elaborate forms, we shall first pass in rapid review the paintings which present the Bodhisattva in ordinary human shape, and then turn to those where he appears with four, six, eight, or, theoretically at least, with a thousand arms and a corresponding multiplicity of heads. We may follow this order all the more convenienty because it will also lead us up from the simpler in the end to the most elaborate of the divinity's Mandalas.

In the paintings which show Avalokiteśvara in human form and without attendants, we see him both standing and seated. Where he carries attributes, they are usually the lotus bud or the flask of ambrosia. These and the figure of his Dhyāni-buddha, Amitābha, which very frequently appears in front of the tiara, are also familiar emblems in his Indian representations. To them there must be added the willow spray which a legend popular in Far-Eastern Buddhism, to be noticed below, has made a particularly characteristic attribute of the Bodhisattva. Among the

[^297][^298]paintings of this class we find represented both the styles which have been distinguished above in the case of the banners as 'Indian' and 'Chinese'. Of the former the silk painting Ch. xviii. oo3 (Plate L.XX) must be mentioned as remarkable for grace and refinement: ${ }^{\text {no }}$. The silk paintings Ch. 00157,00221 show Avalokitesvara seated. The great majority of Avalokiteśvara paintings on linen or paper belonging to this class also display features of the 'I ndian' Bodhisattva type. *Ch. 0052, iii. 0011 (both Plate LXXXIX) and $\times x .009$ (Plate LXXXVIII) may be quoted as characteristic specimens. ${ }^{31}$ With the few examples of the 'Chinese' Bodhisattva type ${ }^{17}$ may be mentioned also the large silk painting Ch. oog1 (Thousalld B., Plate xviII), noteworthy as a work of considerable artistic merit The figure of the standing Avalokiteśvara has here an impressive air of individuality, largely due to the delicate drawing of the youthful face, while the pose and dress closely reflect Indian models.

A combination of elements of both the 'Indian' and 'Chinese' Bodhisattva types is exhibited also by a number of silk and linen paintings all showing Avalokitesvara standing. Among them the silk paintings *Ch. 0088 (Plate LXIX), 0045 I (Thousand B., Plate XLIV), xxxvi. 001 (Plate LXVIII), liii. 005 (Thousand /3., Plate XXI), Jiv. 006 (Plate LXIX) may be specially noted on account of their fine workmanship. ${ }^{35}$ We find also a mixture of 'Indian' features in dress and ornament with Chinese style in two interesting pictures of a peculiar type. Ch. i. 009 , Ivi. 0015 . In them Avalokitesvara appears sitting by the water on a bank under a willow and holding a willow-branch in his hand. Ch. i. 009 (Plate LXXIX; Thousnud B., Plate XXIV) is a paper painting of very fine design and execution. These pictures claim special iconographic interest because according to Far-Eastern tradition 'it was an Emperor of the Sung period who first in a dream saw' Avalokitesvara as he is here depicted, ' and commanded the dream to be painted: but, no doubt, the subject is of earlier origin.'s4

We now come to the group of paintings which show Avalokitesvara in human form accompanied by attendants. Among them may be mentioned first two silk pietures in which the Bodhisattra appears standing or walking in the character of Guide of Souls, the soul being represented in each case in the guise of a Chinese lady following behind the god. Ch. Jvii. 002 (Plate LXXI), treated entirely in Chinese style, is a painting of extreme refinement both in design and in its soft and harmonious colouring. The celestial mansion to which Avalokiteśvara leads the soul of his worshipper is seen above on curling clouds. The picture was mounted as a Kakemono, as was also Ch. Ivii. 003 , which shows the Bodhisattva attired in dress of 'Indian' type and carrying a banner. Here, too, there is on the top an indication of the celestial mansions, but only in a schematie fashion. Though carefully executed, this painting looks like an inferior version of the former. By itself stands the silk painting Ch. xxi. oot, dated A.D. 963. It shows an Avalokitesvara figure of the 'Indian' type, standing within an elliptical vesica, outside which are ranged small scenes of danger and calamity such as are found also on some of the 'Mandalas ' to be mentioned below. They are meant to represent the risks from which the Bodhisattva is expected mercifully to deliver his worshippers.

The bulk of the paintings which belong to the above group show Avalokitesvara seated and in figure, pose, and dress reflecting Indian tradition. ${ }^{3 i}$ By his side are presented divine attendants
$\qquad$ svar of mized type.

Avalokite-
svara sitting
under willow.

## Avalokite-

dvere in
human Form, with atuendants. kitebver of different kinds and in varying numbers. Bodhisattvas appear in Ch. 00167 (Plate Lxı) ; xx. 005 ;

[^299][^300]Paintings of Four-armed Avalokiteśvara.

Six-armed Avalokiteśvara.

Avalokiteavara with cleven heads.
xxii. 0016 , and also in the fragmentary silk paintings Ch .00461 ; jii. 0013 ; Lokapalas alone or together with Bodhisattvas in Ch. 0054 (Thorsand B., Pl. xxiv), 00121 (ib., PI. XLIII); xlvi. 0014 . In the last-named picture there appear also two juvenile figures. These may correspond to the Good and the Evil Genius distinctly named by inscriptions in Ch. Ivii. 004 (Plate LXvi) and there represented as young men standing on either side of Avalokitesvara. ${ }^{36}$ They may be represented also by the two men in peeuliar head-dress who are seen standing by the side of Avalokitesvara in Ch. 00134. one show him carrying the symbols of the Sun and Moon with his two upper hands. ${ }^{37}$ We find these celestial bodies and the Bodhisattvas personifying them specially associated with Avalukitesvara also elsewhere. In the silk painting Ch. Ivii. coi (Plate LXVIII) the figure of Avalokitesvara conforms in all respects closely to Indian tradition, whereas the two youthful attendants, probably meant for the Genii just referred to, as well as the figures of the side scenes showing the 'Calamities' from which the Bodhisattva preserves his worshippers, are in thoroughly Chinese style. Among the paper paintings, $\mathrm{Cl} .00395,00397,00522$, the last shows AvalokiteSvara surrounded by Bodhisattvas and small four-armed divinities.

Very large is a class of paintings which present Avalokitesvara's figure as six-armed. In most of them it appears seated, and in physical type, pose, and dress conforming with Indian tradition. But several sub-divisions may be distinguished according to the number of heads displayed by the Bodhisattva. He appears with a single head in numerous pictures ${ }^{38}$; in most of them the upper pair of arms carry the symbols of Sun and Moon, while the rest display diverse attributes or - Mudrăs '. In all silk paintings except one there are shown divine attendants of varying character and number, including Bodhisattvas, Lokapālas, and the 'Nymph of Virtue' and the 'Sage' to be mentioned below. In Ch. xl. 008 attendants are replaced by side scenes representing ' Calamities'. Among the attendants also found in several of the paintings on linen and paper we meet again with the Good and the Evil Genius already mentioned.3" Ch. xx. 004 is curious as showing the Bodhisattva Maitreya in worshipping attitude and facing the donor below. A nine-headed form of Avar lokitesvara is found only once, Ch. 00385 , a paper painting which shows no other noteworthy divergence.

A numerous sub-division again is formed by the paintings where Avalokite5vara, sis-armed, is made to carry eleven heads. ${ }^{\text {"0 }}$ Two of these are discreetly shown in profile by the side of the chief head; the renmaining eight, all small, are arranged to form a pyramid above the tiara, the one at the apex usually representing the Dhyäni-buddha." Among these paintings, which all share the conventions as regards type, hands, etc., already referred to, only two show Avalokitesvara singly without attendants. The well-preserved linen painting, Ch. xxi. 005 (Plate LxxxIx), which is one of them, may serve as a good illustration of the group. With this we must finally mention two silk paintings, *Ch. 00102 (Plate LX) and xxii. ooro, in which the eleven-headed Bodhisattva is given eight arms instead of six. ${ }^{*}$ Ch, conoz is a particularly sumptuous composition. It shows in

[^301][^302]Avalokitesvara's cortige, besides the Buddhas of the ten quarters, Lokapalas, etc., two monkish disciples, such as we shall meet with further on in certain pictures of Buddhist Heavens; it offers additional iconographic interest because all these divine personages are named by inscriptions."

There remains for review only one class of Bodhisattva paintings, the one which represents the 'Thousand-armed Avalokiteśvara', in almost all cases surrounded by more or less numerous divinities constituting his 'Mandala '.4. These paintings comprise some which may rank among the richest of the collection in respect of decorative effect and colouring. Elaborate as most of them are, they need not detain us long; for they are all arranged on practically the same scheme, of which a full analysis will be found in Miss Lorimer's Gemeral Note on *Ch. 0022 , and the colour reproductions provided of two particularly fine specimens, Ch. kxvili. 006 (Plate LXIV); lvi. 0019 (Plate LXIII), will help better than any description to illustrate the characteristie features of the class. In addition, M. Petrucei has discussed at length the numerous and interesting questions of iconographic detail which are raised by figures attending Avalokiteśvara in the sumptuous compositions. ${ }^{\text {. }}$

In all these paintings Avalokitesvara's large figure is seen in the centre surrounded by a nimbus-like disc. This is formed by his outer hands making up the theoretical number of a thousand, and each showing an open eye marked on the palm." The inner laands, which vary in number, carry a multiplicity of sacred emblems. The Bodhisattva is always shown single-headed, svark except in Ch. liv. oor ; lvi. oolg, where he carries eleven heads arranged in the manner of his six or eight-armed manifestation. In all pictures on silk or linen he appears seated, and only one of them, Ch. oo29, represents him singly, as do two out of the three paper paintings.'4 In these last he is shown standing. The number of divine personages depicted in Avalokitesvara's Mandala varies greatly, from the two seen in Ch. xl. 007 (Plate XCI) and xxxiii. 002 to the pompous array of Buddhas, Bodhisattvas, Lokapalas, etc., surrounding his image in such elaborate compositions as Ch. lvi. 0014,0019 (Plate LXIII). ${ }^{67}$

Among these attendant divinities some deserve to be mentioned here: the Bodhisattvas of the Sun and Moon because they are almost invariably represented, others on account of their special character, or because they are confined to Avalokitesvara's Mandalas. Thus in the lower portion of these pictures there are always found demonic Vajrapañis in violent attitudes clearly suggestive of Tantric origin; also two human-shaped Nagas standing in the tank below Avalokitesvara's figure and supporting the cloud on which his disc rises. Interesting are two ever-present figures, usually drawn with partieular skill and grace, representing the 'Nymph of Virtue' and the 'Sage of the Air' (?). ${ }^{\text {s }}$ The two paintings Ch. lvi. 0014, 0019 are particularly rich in attendant divinities, and the iconographic interest of these is increased by the inscriptions which fortunately are filled in

[^303][^304]Painlings ol
Thousand-
armed Avalokitesvara.

Figure of Thousandarmed Analokile-

[^305]


Attendants of Thous. band-armed Avalokitesvara.
to explain them. Here it must suffice to note that besides other Indian gods, such as Indra and Brahmá, there also appear among them unmistakably Sivaitic deities like Maheśvara and Mahakăla. They afford further clear evidence that Hindu mythology, even in its later development, did not cease to assert its influence on the Buddhist Pantheon as it meets us here at the confines of Central Asia and the Far East.

## Section VI.-LOKAPĀLAS AND VAJRAPANIS

Early conception and popularity of Lohapalas.

From the great array of Bodhisativa representations, with their often ill-defined types and the manifold problems and doubts which attend their iconographic interpretation, we may turn with some relief to the much smaller, but in various respects distinctly interesting, group of paintings which show us the Four Lokapalas, or Guardians of the Regions. Minor divinities though they are, their importance for Buddhist iconography is subject to no doubt. The early origin of their conception is well attested in Indian art and tradition alike, and equally certain is the great popularity they have attained in the Far East, as shown by the conspicuous place which their figures still continue to occupy at the gates of, as well as within, Chinese and Japanese temples. The fact that the iconographic type of these modern representations is in all essentials directly derived from the one clearly fixed in our Chien-fo-tung paintings adds greatly to the interest of the latter.
Indian type of kings of demone.

Lokapala
figures in Turkeblan and China.

The Protectors of the Four Regions appear there invariably as warrior kings arrayed in gorgeous dress and armour and accompanied by 'supporters' symbolizing the hosts of Yaksas, or demons, over whom they rule according to early Indian notion. The uniformity with which these figures are presented to us, in spite of all the richness and freedom of details, indicates a fully established type, and fortunately Irescoes and sculptures brought to light by recent explorations in Eastern Turkestān permit us clearly to trace back its essential elements to Central Asia, and thence to Gandhāra. It cannot be my task here to follow up this development, nor even to attempt a documentation of its principal stages. As regards early Indian representations it must suffice to mention that the principal Lokapala, Vaistravana, the Guardian of the North, already figures as the Yaksa king Kubera on a pillar of Barhut, standing in characteristic pose on his demon ' cognizance', ${ }^{1}$ and that Gandhāra sculpture, too, represents him with attributes which we can still trace in our Chien-fo-tung paintings. ${ }^{\text {a }}$

Tuming to Central Asia we meet with an abundance of close links. Among my own earliest finds there was the stucco figure of Kubera in a Dandan-oilik shrine which shows him accoutred in elaborate scale armour and with his feet on a crouching demon, exactly as we see him in our paintings, and yet without any trace of Chinese influence in the treatment ${ }^{\text {a }}$ The four Lokapala statues that I found guarding the entrance to the great Rawak Viharra of Khotan were an earlier link with Gandhära, but showed with equal eleamess characteristic features of dress and the gods' significant cognizances.' Since then the wall-paintings and sculptures of Buddhist shrines near Kuchā, Kara-shahr, and Turfān have been found to display Lokapäla representations in plenty. A mong them not a few either closely resemble those of our paintings or in striking fashion illustrate

[^306]des Buddhismus, p. as, Fig. 14; the Tabht-i-Bāht relievo in my Archacol. Surtey Roport, Frontior Círle, 1912, Fig. 3). For four Loknpalas in Gandhara relievos, of. Foucher, Brginnings of Buddhis/ Arl, pp. 173 eq., Figs. xxvi, xxvil.
' Cr. Ancient Khotan, i. pp. 25 I sqq., Figs. 30, 3x; ii. PI. II.

- See Ancient Khotan, i. pp. 494 Eq, Fig. 67 ; ii. Pl. XJV, Lxicky.
the development of the type as fixed in them. ${ }^{6}$ The time when this type and the worship of the gods that it depicts became popular in Chinese Buddhism can fortunately be determined with approximate accuracy from the rock-carvings of Ytin-kang and Lung-men." Whereas the Lokapalas are conspicuous by their absence in the former, they are found at the latter site represented by sculptures which are proved by inscriptional evidence to have been executed during A.D. 672-75.' A comparison of the colossal Lokapala figures reproduced in certain of M. Chavannes plates leaves no doubt either about the origin of their type or about its definite adoption by Chinese Buddhist art in the early T'ang period.

The fixed uniformity of the type in bodily appearance, attire, and pose on the one hand, and the variations on the other which the attributes of individual Lokapalas appear to have undergone in the course of their long migration from India to Japan,' would necessarily raise considerable difficulty about the identification of the particular Demon Kings intended in our numerous paintings. But, fortunately, we are spared all iconographic doubts of this kind by the clear and definite indications with which we are furnished by the pictures to be found in one of the Chinese manuseript texts specially devoted to the worship of the Four Regents. ${ }^{10}$ The inseribed cartouches by their side in Ch . xviii. ©02, with which the inseriptions found on some of the other paintings are in full agreement, make it quite certain that Vaisravana, the Regent of the North and, as the god of wealth, also the most prominent of the Lokapalas, is always to be recognized by his pike; Dhptarkstra, the ruler of the East, by his bow or arrow; Virüthaka, the guardian of the South, by his club; and finally Virūpakksa, who holds sway in the West, by his bared sword.

Leaving aside for the present certain representations of larger size, intended to be hung on walls, which either show Lokapalas attended by their demon followers or else are preserved only as fragments, we find in the numerous banners, as well as in the paper pictures, 'the Four Great Kings' (Catur-mahdrajas) almost invariably depicted standing on a demon as cognizance, or - Vahana'. In these contorted crouching figures I cannot trace any specific indications of the different classes of demigods which the Buddhist mythology of the texts associates with the several Regents. ${ }^{11}$ But in one instance we meet with an interesting exception to that general rule. In the banner Ch. 0087 we see a Vaisravaṇa, marked also by some other peculiar features, resting his feet, not as elsewhere on the prostrate figure of a demon, but on the hands of a fair girl rising with head and breast from a lotus beneath. The girf's face, suggesting Iranian features, the dress of her hair,

[^307]- C. Chavannes, Mfission archologiquc, i. pp. 553 sq.;

[^308]
## Identifica

 tion of individual Lotapilas.
## Cognizances

 of Lokapslas.etc, unmistakably recall the type of female beauty which prevails in Khotan paintings and sculptural remains alike. And in striking agreement with this impression we find exactly the same girl busts rising beneath two of the Lokapala statues which guarded the entrance of the Rawak Vihāra previously relerred to. ${ }^{19}$

Fernale
figures supporing Lokapales.

## Groups of <br> Lokapala <br> banners.

' Indian' or

- Central.

Asian' Iype of Lokepale

In discussing these figures I have already called attention to the curious resemblance between them and the female figures which are seen rising singly or in pairs between the feet of Kanthaka in well-known Gandhāra relievos representing Prince Siddhärtha's escape from his palace ${ }^{13}$ Whatever their interpretation may be-and there is much to support the very ingenious and tempting conjecture of Professor Grlunwedel that a representation of the earth-goddess, inspired by a motif of elassical art (Ge, Gaia), is intended "-there can be no doubt that we have here another clear link between our paintings and that Buddhist art of the Tärim Basin, and in particular of Khotan, about the influence of which on Buddhist painting in China the historical notice of the activity of the Khotanese painter prince Wei-chïh I-sêng has preserved for us so definite and interesting a record. ${ }^{18}$

Since the distinct attributes already referred to enable us to identify the individual Lokapālas represented in the various pictures, it will be best to survey them in their iconographic grouping according to subjects. Before, however, proceeding to do so some general observations must be offered. ${ }^{14}$ Throughout the Lokapalas are presented as warrior kings, and no distinction of individual Regents is indicated except by the arms that serve as attributes. In the rich dress the warrior's part invariably predominates, being expressed by elaborate delensive armour. It is less in this than in the treatment of physical features and in style generally that two groups can be distinguished among the Lokapala banners. One of them, for which Miss Lorimer has for convenience sake used the term 'Indian', but which in view of its obvious line of descent can safely be designated as 'Central-Asian', undoubtedly represents an older type. Among its characteristics may be mentioned the entirely human, if sometimes fierce, features; the position always facing the spectator; a certain stiffness of pose and dress. ${ }^{14}$ The faces with their generaily straight, if sometimes grotesquely opened, eyes show a distinctly non-Chinese type. The long-waisted, slim bodies plainly betray the influence of a foreign and quasi-Iranian ideal of manly beauty. There are differences also in dress, such as feet shod always in close-fitting shoes instead of the sandals characteristic of the Chinese group ; in the haloes, etc.14 Referring for all details to the Descriptive List I may content myself with emphasizing the laet that the physical type aimed at in the figures of this group is manifestly more Central-Asian and less Chinese than in the other. ${ }^{19}$
${ }^{12}$ See Ancient Khotan, i. 195 ; ii. PL. XIV, LXXXV.
${ }^{11}$ Cr. Foucher, L'arldu Gandhara, i. Pp. $35^{6}$ sqq.
" See Grinwedel-Gurgess, Buddhirt Art, Pp. 100 sqq., figs. 51, 52, with M. Foucher's very pertinemt observations, loc. cil., i. pp. $35^{8} \mathrm{sq}$.

I may point out with due reserve that this interprelation of the remale ligures as the Earth (Mahüfrthiori) may poesibly be supported by another enceptional representation among our Lokaplla pictures, that in the illustrations of the manuscript book Ch. $\mathbf{x}$ iii. oo26, PI, XCII. There the Regents are shown standing on island-like pieces of ground, evidenily meant to symbolize the quarters of the world that they protect.
${ }^{4}$ Cl. Hirth, Uber fremde Einfasse in der chinsischen Kunst, pp. 43 sqq.i Scraps from a Collector's Nosebook, pp. go sqq.

14 For details of the charactristic fealures common to all

[^309]The characteristics of the other group of Lokapāla figures, distinguished by Miss Lorimer as 'Chinese', have been fully indicated in the Descriptive List and can be easily recognized in the available reproductions.to Chief among them are the three-quarter profile and sweeping curve of pose ; the body thrown out to waist; the freedom and movement imparted to the drawing mainly by the treatment of the flowing drapery; peculiarities in armour and dress, which latter always includes sandals or string-shoes. The invariably oblique cut of the eyes and a distinct tendency towards the grotesque and occasionally even the monstrous are significant for this 'Chinese' group." The character of the style leaves no doubt that this type was developed from the former, or 'Central-Asian', under the impulse of Chinese art feeling; and, considering that all our paintings were the work of Chinese hands, it is only natural that we should find the artistically best Lokapala representations among this ' Chinese ' group.

The rich armour and dress with which the Four Kings are always depieted, and the manifold and carefully indicated variations in their details, obviously afford abundant and valuable materials for the study of antiquarian questions such as Dr. Laufer has discussed with much learning and painstaking thoroughness in a recent work, rightly described in its sub-title as Prolegomena on the history of defensive armour. ${ }^{\text {. }}$. Dut this cannot be the place for any attempt at a general examination of them. I must content myself with referring to Miss Lorimer's descriptive notes on the paintings ${ }^{33}$ and with the briefest mention of a few points of special archaeological interest. Attention may be drawn to the valuable indications yielded by the comparison of the elaborate scale-armour of the Four Kings with the actual remains of leather mail from the sites of Niya and Miran, ${ }^{4}$ or with that represented in stucco relievos found at other Turkestann sites. ${ }^{20}$ Without going into any details, such as the different arrangements of overlapping and lacing, I may point out the interesting main fact that the scales shown on the skirt portion of the mail coat are almost invariably oblong and those on the upper part round-edged. ${ }^{20}$ I have before had oceasion, with reference to the stucco image of Vaisravana brought to light in one of the Dandān-oilik shrines, to observe that this distinctive arrangement of the scales is found in the armour which two soldiers of Mara's army wear in a well-known Gandhāra relievo. ${ }^{37}$ In this connexion it may be noted that chain mail is represented only in a single one of our Lokapāla paintings. ${ }^{10}$

That the armour and other equipment of the Lokapalas may be safely assumed to reproduce with more or less accuracy those actually in use about the period when the type was evolved seems a priori probable. Nevertheless it is a welcome confirmation to find that both the plain sandals

006, minvii. 002. Owing in the interningling of types observed in certain trannets, we meet wilh these lact-named fenlures occasionally also in the other group; see e.g. ${ }^{\circ} \mathrm{Ch} .0035$ (green iris); Iv. 0018,0046 . They have their eihnographic signifieance and mas paint to the surviving influence of CentralAsian racial protolypes, probably of the Homo A Spimus kind.

- See below Descriptive List, "Ch. 0035; also 0040 (Pl. LXXXX); Liv. oos (Thuwand B., PL xxvili); Invi. 2 e02 (PI.LXXXV); IV, 0017, 001日 (PI. LXXXV), 0030 (PL LXXXIV), $\infty 0.16$ (ibid).
" This tendency is well brought out by the demonic
 painting ; see also Iv. 0018 (PL LXXXV).
n See Lader, Chincse Clay Figures, Part 1 (1914), especially Chap. 1n-v, pp. 201-305, with many fine illustrations (see e. g. F. LXI for the marble plaque of a Lokapala in armour, closely resembling the figures on our banners and rigtuly described p. $3^{00}$ an Virupakpa and of the Tang period.

[^310]and the shoes woven of cord which are peculiar to the figures of the 'Chinese' group can be matched exactly by relics from the sites of Miran, Lou-lan, and the Limes.to That the fashion of this foot-gear persisted in actual use for many centuries before and during the T'ang period is a fact conclusively proved by datable finds, and gives no cause for surprise. I must pass by with a mere mention such archaeologically interesting details as the varieties of sword hilts and scabbards or the ornamental lion-heads at the ends of the shoulder-pieces display in certain paintings. ${ }^{\text {an }}$

## Weslem-

Asiatic olyle in headgear. majority of the Lokapalas afford of the infuence exercised on their costume by Western-Asiatic taste and style. Whatever form of tiara crowns their head, heavy metal crown or jewel-decked fillet, we see fying up from behind it light streamers rippling in the breeze, and these M. Petrucei had already rightly recognized in Ch. 0018 as borrowed from the characteristic head-dress of Persian kings of the Sassanian period." It appears very probable that the high three-leaved and bejewelled crown which appears on Vaisravana's head in two fine paintings representing his triumphant progress is also of Persian origin. ${ }^{3 z}$ Another likely loan from Western Asian art is suggested by the curious emblem of flames which certain paintings show rising from the shoulders of Vaiśravaña or Virupàksa. ${ }^{33}$ But I lack at present the materials for following up this nexus further. That the motif is closely connected with the ancient Iranian worship of the 'royal glory' (garemand in Avesta, the Persian farr) can scarcely be doubted.
Vaidrevang'a progress with demon hobs,
Ch, oors.
We may now proceed to the iconographic grouping of our Lokapala paintings. The place of honour rightly belongs to Vaisravana; his pre-eminent position is attested by the numerous representations of him, as well as by the fact that in them only we have pictures which show the Protector of the North accompanied by his demon host in triumphant procession. The finest of these is the Kakemono-shaped silk painting Ch .0018 which Plate Lxxil reproduces in colours. It is a work of high artistic merit, clearly from the brush of a master, and fortunately in excellent preservation. It presents the Guardian King as he advances on a cloud aeross the heaving sea attended by an imposing amray, all figures gorgeously attired. Referring for all details to the Descriptive List below and leaving the artistic beauties of composition and colouring to be appreciated elsewhere, ${ }^{24}$ I shall note here a few essential iconographic points. The main ligure of Vaisravana, disproportionately large in accordance with a convention already familiar to GraecoBuddhist as well as to late Hellenistic art, strides ahead carrying the halberd in his right hand and, on a cloud rising from his left, a small shrine. This well-known secondary attribute of the god recurs

[^311]cf. Grinwedel, Alibuddh Kuliktina, p. 25, with Fige 4i, 49.
a See Ch. oors (PI. LXXII); mexvii. oon (PI. IXXIII).
$=$ See Ch. oo18 (Pl. LXXII), 003 t , 0087 , 00161 (PI. XCII); xviii. 001 ( $\mathrm{Pl} . \mathrm{XC}$ ); xnmii 002 (PL IXXIII); tlit. 007 ; 1v. 0020 (PI. LXXXIV).

Cf. for flames rising on the shoulders of a divinity represented on coing of the Arsaco-Indian king Hyrcodes, P. Gardnet, Coins of Gret and Scythic Kings of Bartria, P. 117, Pl. XXIV, Figa B-io. For another inlerprelalion, see Grilnwedel, Alluddh. Kultsidfen, p. a5, note I. For many representations of these flames on freseoes of Kucha,
 Flammen; also p. 22, note 1 , for an early instance on a Graeco-Buddhist sculpiure.
*See below, Descriplive List, pp. 942 si, and comments on PI. KLV of Thowsand Buddhas.
elsewhere also. ${ }^{\text {13 }}$ His cortige consists partly of demons, evidently representing Yaksas, and partly of figures purely human. which are clearly individualized but still await definite identification. Among them is a nymph presenting flowers; a finely painted old man carrying what may be a Vajra, and two male figures in hieratic dress and pose. The fifth is a remarkably well-drawn archer preparing to shoot at a bat-like demon in the air. In the latter we ean safely recognize a Garuda, the hunting of whom is a frequent motif in Turfăn frescoes, ${ }^{\text {sa }}$ and whose winged figure is well known to Gandhära sculpture.

Another and larger painting, Ch. xxxvii. 002 (Plate LXXIII), ${ }^{57}$ equally spirited in its composition if not so careful in execution, presents to us Vaiśravana riding in rapid progress across the ocean, accompanied by a numerous host. The scene is of special interest because, from the appearance in the foreground of goblins resisting the god's followers and of scattered coins and jewels, it may be assumed to represent the legend of Vaiśravana winning his treasure from the Nägas. Among other points of archaeological interest duly referred to in the Descriptive List, the elaborate ' horse millinery' of the goll's steed may be singled out for mention. In the fragment of a third large picture, Ch. 0069 , the attendant clad over head and shoulders with a tiger-skin is of interest because he stands on rolls of coins, emblematic of Vaisravaṇa or Kubera as the god of Wealth, and carries in his right a mongoose, an attribute of this Lokapala not elsewhere met with in our paintings. ${ }^{\text {. }}$ Among the seven silk banners representing Vaisravana, Ch. 0087 with the curious figure of the god and the girl's bust below and Ch .0098 with its fine demonic head may be specially noted as claracteristic specimens of the 'Central-Asian' and 'Chinese' styles."

Of the other three Lokapālas, Dhptaraspra, the Regent of the East, distinguished by bow or arrow, is the only one who is also represented in a large painting, Ch. liv. 003, excellent in drawing and colouring, but unfortunately in fragmentary condition." ${ }^{.0}$ He appears besides in five banners." Next to Vaiśravaṇa the most frequently portrayed is Viropāksa, the ruler of the West, shown with his sword on twelve banners, some of very fine execution.'4 Virodhaka, Guardian of the South, appears to have been the least popular with the local donors; for we find him, marked by his club, separntely on only two pictures, one of them a silk banner. ${ }^{41}$ Finally there remains for mention a silk banner showing a figure of the type and dress of Lokapalas, but without either the demon cognizance or a distinctive attribute. ${ }^{4}$

Along with the Lokapazlas we may conveniently notice a small group of silk banners and paper paintings which show us Dharmapālas, or 'Protectors of the Law', and forms of Vajrapaṇi in fury. which are still favourite figures in the Buddhist imagery of the Far East. Derived from the ancient Gandhara representation of the thunderbolt bearer, ${ }^{\circ}$ they already meet us at Lung-men. They show there those poses and that exaggerated development of the muscles which remain characteristic

Legend and emblems of Vaíravana.

Palntings of olber Lokapalas.
${ }^{\triangle}$ See Ch, 0085 ; mviii. 003 (PI. xc).

- For referencers, see Grunwedel, Allbuidh. Kulsiaum. Inder, p. 351, s.t. Garuda ; for an illusuration, ibid. Fig. $5_{3}$, p. ${ }^{88}$.
${ }^{n}$ For a more successi(u) reproduction on a livger scale, sce Thowand B, PI. XXYI.
${ }_{4}$ For the frugment of a fourth painuing, Ch. $\mathrm{cos}_{3}$, representing Vaisravana with at least one attendant, of. Descriptive Liba below, pp. 945 sq .
- See for Ch. 0099, Thousand D., PL XLviII. The other banners are Cli. $00 \mathrm{~B}_{5}$, 00106, 00107, 00117; Lxi. o01. Piciures on paper are Ch. 0016 (Pl. xCll ), 00405 ; xxii. 0034.
${ }^{\omega}$ See Thousand B., II. xxvill.
"See Ch 00468; xxvi. 2 002 (P|. Lxxxv), 006 (PI. L.xxxill); IV. $005,0017$.
- Cl. "Ch. $\infty 010,0022,{ }^{*} 0035, \infty 40$ (PI. Lxxxv; Thousand D., Pl. XXYII), 00469 ; 51. 0011 ; 8 niii 001 ; xxiv. 001 ; xilix. 007 ; Iv. 001 ( PI . LXXXV, carrying Stupa), $\infty 10$, oos6. See also the painting Ch. 00391 , mounted on paper.
- See Cb. xuvi. 2 ool ; xvii. 003 (on paper). But cf. also the Lokapala acts yviil, ooa (PI. XC); naii, 0036 (PI. xCll).
" See Ch 0095 (PI. LXXXIII). In the fr, of a Lokapala, Ch. 00470 , the attribute is lost.
${ }^{*} \mathrm{C}$. Foucher, L'art du Gandhara, i. p. $35^{\circ}$; Gram-weikel-Purgess, Buddhis/ Ari, pp. 93 вqq; Chavannes, Afission archologiqur, i. p. 552.
features of the type exhibited by our Dharmapäla figures in a more or less conventionalized form. ${ }^{\text {to }}$ For tracing the gradual development of this type in Central Asia the frescoes of the northern oases from Kuchā to Turfann are likely to offer abundant materials." Of our own Dharmapāa figures M. Foucher has justly observed that 'they already make us think of the athletic demons of Japan as well as of the frightful lamaistie evocations. Yet it should be noted that they show neither the extravagant multiplication of members nor the monstrous obscenities of the latter. "4"

Grotesque Dharmapala type in banners.

Classifica-
tion of groups

The nine silk Dharmapaia banners, all but one in excellent or relatively good preservation. are but slightly distinguished from each other in type, and several are unmistakably replicas." All of them have the muscular figure in tense attitude, the grotesque head with its furious downward look, and the large richly ornamented Vajra representing the thunderbolt. Abundantly decked with jewellery as they are, they carry but scanty dress, no doubt in order to permit full exhibition of the extravagantly exaggerated muscles. The treatment of the latter, if conventionalized, yet shows considerable skill, and its effect is heightened in some banners by clever brushwork intended for modelling. ${ }^{\text {a0 }}$ The sinuous lines of the drapery, the fillet ends of the headdress flying upwards, the coiling clouds above, and in some eases the flames of the halo bursting round the raised arm, all help to intensify the expression of violent effort." With this aim, too, strong and clear colours are used throughout, often with a very striking effect. As a minor point of quasi-ethnographic interest the green irises found in some of these grotesque figures may be mentioned in conclusion. ${ }^{\text {sa }}$ Besides the bauners we have the Kakemono-shaped paper painting of a three-headed Vajrapanịi, Ch. i. 0023 , and in Ch. 00156 (Plate XCVIII) spirited pen-and-ink sketches of Vajrapānis in different poses. ${ }^{63}$

## Section VII.-DIVINE GROUPS AND ASSEMBLAGES

We may now proceed to review the paintings of the second main category, which are consecrated to more than one divinity. It will obviously be convenient first to treat of those paintings which present to us two or more chiel figures of the Buddhist Pantheon placed side by side in hieratic co-ordination; next to examine those in which we find two or more Bodhisattvas, eventually with their celestial following, grouped round a central Buddha; and finally to approach the elaborate and sumptuous compositions which are meant to bring before our eyes one or another of the Heavens presided over by different Buddhas in all their magnificence of divine hosts and celestial pleasures.

[^312]the entrances of Japanesc temples and knowo as Ni - $\mathbf{6}$ are of the Vajrapani type is quite clear ; cr. Grunwedel-Burgess, Buddhisl ArI, p. 95, note I; for an illustration, see GrInwedel, Mythologie des B., p. xiv.
" Cr. Descriptive List for Ch. oos (II. I.XXXVI) ; i. oo6; lxi. oo6, and the pair Ch. xxiv. 001,002 . Ohther silk banners are Ch. 00467 ( (Ir.) ; i. oo, (Thpusand B., PI. XXIX) ; mxvi. a. 005 ; liv. 003 ([LL $1 . \times \times \times \mathrm{V} 1$ ).
${ }^{\omega}$ For a good specimen, see Ch. $0_{4}$, PI. LXXXYI; also i Do4, Thonsand $B$, , PI. NXIX. This modelling, through mechanical treatment, degenerates into a meaningless network of pink brush-strokes in mavi. a. 005 ; |xi. 006.

0 For these flames bursting upwards, see Ch. rniv. ool, 003 (PI. LXXXVI); flarning jewels on the shoulder appear also Cb. rxiv. 001 ; rivi. n. 005.
${ }^{31}$ Cr. Ch, xxvi. a. 005 ; liv. ©or.

- For a rough paper painting, sec Ch. 00 \&og.

At the head of the first and simplest section we must necessarily place, on account of its liuddhe and exceptional interest, the large but unfortunately poorly preserved silk painting Ch. vxii. $0023 .{ }^{1}$ Though in tatters, it attracted attention from the first by the obvious and pure Gandhara style of Bodhisultva sculpiteres the numerous Buddha and Bodhisattva images which it shows arranged' in diferent compartments. But it was reserved for M. Petrucci first to recognize clearly from the few inseriptions still legible on the cartouches adjoining the diferent figures that they were intended to reproduce seulptured images worshipped at various sacred sites of India. The iconographic importance which this discovery assures to the painting is too clear to need full exposition here. M. Petrucci was fortunately able to emphasize it himself in his Musée Guimet lecture on our paintings, ${ }^{\text {y }}$ and the very eareful account given by Miss Lorimer in the Descriptive List makes it unnecessary for me to go into details. But attention may well be called here to some essential points. The total number of images of which representations are extant or at least partially traceable is eighteen, the original position of thirteen among them being certain. In the case of six the characteristic poses or attributes enable us at present to identify with certainty the particular divinity which the original images were intended to represent. For others further scrutiny by competent iconographers is likely to furnish definite clues.

That in figure iv we have the reproduction of an image showing Gautama Bodhisattva, seated in the famous scene of Mara's attack immediately preceding the Illumination, is made quite certain by the characteristic pose of the hand touching the rocky seat (ohnimisparsa-mudra) ${ }^{3}$ and by the triple monster head forming a crown over the Bodhisattva's head and symbolizing the demon army of Mara. It was in that pose that the miraculous image at the sacred site of Bodh-Gaya, known as ' the Vajrisana of Mahābodhi' described at length by Hslian-tsang, and still traceable in numberless replicas, presenter Śskyamuni at the moment of Enlightenment." And that actually a representation of this far-famed image was here intended in our painting becomes certain from the Chinese inscription placed against it which describes the figure as a statue in the Kingdom of Magadha. Considering that Chinese historical evidence proves the Vajrisana or the image of the 'true appearance of the Diamond Throne', as the Chinese pilgrims render its name, to have been the most venerated Buddhist idol of India from the seventh to the eleventh century, ${ }^{4}$ we have, indeed, every reason to expect its reproduction in our painting. We meet there again with a Bodhisattva image seated cross-legged in the bhimisparta-mudra,', and this time, too, a fortunatc chance has

[^313]in the latter work, where is another one (not reproduced), marked II. 1 and bearing the inscription Mfahadodhirajidranap, which Just like our fgure in Ch. muï. 003 combines the bhümipparfo-mudrd of Ślkyamuni with a represeniation of Merris demions.

- Cf. M. Foucher's note on Lr Bouddha inarherod dr BirtoSudur in BAE.F.E.O., iii. p. 79; also Chavannes, Les inseriptions chinoises de Bodh-Gava, in Revere de thisoire das religions, nxxiv. pp. 31 Eq .
- See Petrucci, Amales du Afuré Guimet, IJi. p. taz. I presume that by Kapika is rendered the Cbinese local name Chi-pin, which, judging from the joint evidence of Hsalanssang and Wa-k'ong, can afely be placed in the region of Kabul ; ef. for detailed references Chavennes, Turcs ocridencasx, P. 52, note I. This location seema to me cerain in view of the fact that both pilgrima apeat of Chia-pishih (Kapisa): Chi-pin as the sumbuer reaidence of the Kinge who muled, and in the cold season had their headquarters in. Gandhari. Kabul has always served as the summer residence

Itrage of Buddha oi Yajrasana.

## 878

 PIC'TORIAL REMAINS FROM THE THOUSAND IUUDDHAS [Chap. KxmBuddha in Deer-park and Miracle of Srivisil.

Image of SEkyamuni on Gệdhrikū!a.
saved the accompanying inscription from effacement. According to M. Petrucci's brief explanation it mentions as the original a silver image preserved in the kingdom of Kapiśa.

Though the help of inscriptions fails us elsewhere, equally clear indications allow us to identify four more of the images represented. Thus in figure xi the introduction of a pair of gazelles or deer into the ogee top of the vesiea that surrounds a standing Buddha shows beyond all doubt that an image representing Buddha in the Deer-park of Benares, the seene of the First Sermon, is meant.; Figure $v$ is of special interest beeause it shows a Uuddha statue, standing with the right hand raised in the abhayd-mudris and surrounded by an elliptical vesica which is filled with radiating rows of small Buddhas standing in the same pose and visible from the breast upwards. The whole agrees in all details, down to the folds of the drapery, with the two colossal stucco relievo statues which I unearthed in 1 gor on the southern corner walls of the great Rawak Vihaira of Khotan." M. Foucher has since proved that these and similar representations on a much smaller seale in Gandhtra relievos are intended to exhibit Sakyamuni in the act of performing the Great Miracle of Srivasti.' An Avalokitesvara can be recognized with certainty in the richly adorned standing figure xii that holds the characteristic emblems of the lotus and flask, and the presence by his sides of various small attendant fgures may yet lead to the exact identification of the image intended.

The standing Buddha figure xiii, which follows next in the extant portion of the painting, presents special iconographic interest. Its hieratic pose of peculiar stiffness, the treatment of the drapery, and what remains of the background of speckled rocks permit us to identify the figure with an image showing Sàkyamuni on the Grchrakūn, or 'Vulture Peak', which is exhibited in striking similarity also by the fine painting Ch .0059 , to be discussed presently, and by the large embroidery picture Ch .00260 . $^{10}$ Apart from the indication, quite clear in all three representations, of the rocks which figure in various episodes of Sakyamuni's later years localized by tradition on that famous rocky hill near Rajagrha or Rājgir, ${ }^{11}$ the identification is made absolutely certain by the figure of the vulture which Ch .0059 shows painted above the grotto. The absence of an inscription makes it unfortunately impossible for us to ascertain where the Indian image which all three representations are intended to reproduce was assumed to be. ${ }^{18}$ But the absolute identity of the pose of both hands, and the extraordinarily close resemblance of all details in the treatment of the drapery, hair, dress, etc., leave no possible doubt that all three are replicas from one and the same model. ${ }^{13}$ That this was a sculpture in the Graeco-Buddhist style, or one closely affected by it, is
of the rulers who also beld the Pesherar Valky. The identification with Kafirisuan, suggested Journal asiunt, 1915, janver-ftérier, p. 102 by M. Sylvain Lévi, does not find support in geographical fects.

* Cl, Foucher, L'art du Gandhira, i. pp. $43{ }^{1}$ sqq., for Grareo-Buddhist relievos of the First Sermon. It in interesting to note that while in the acene at the top of the veciga Sakyamuni appears setued, as invariably in the Gandhera relievos, the large Buddha starue below is standing.
${ }^{-}$Cl. Aecirnt Khelan, i. p. 493. Figs. 63-4 ; Ruins of Khotan, Frontispiece.
- Cf. Foucher, Beginnings of Buddhist Art, p. 172, with note : : for other Gandtara relievos of this upe, see my paper on Excanations at Sahri Bahbi, in Anrual Refort, Archncol. Surce' of India, 1911-iz, P. 105. PL. XLVII, Fig. 19.

1 may add here that the fragment xiv ahows a aimilar vesica filled with amall standing Buddha busts round the $R$. side of a Buddha seated on a tbrone in European lashion.

For another yppe of vetica showing iwo rows of small seated Buddhas and enclosing a seaved Hodhimava, see note on figure avii in Descriptive Linh
${ }^{*}$ See for Ch. 0059, Thousand B., PI. XIIt ; for the great embroidery picture, PI. CIV, and below, p. 995 sq-
" Cr. e.g. Hsuan-tang's account of the GThtratota. parvala, Julien, Mímoires, ii. Pp 30 sqq. ; Beal, Siyu-Li, ii. pp. 152 eqq.; Watuers, Yuun Chwang, ii. pp. 151 sqq., where oher references in Chinese Buddhis texts are mentioned See also Legge, FAhim, pp. 83 sq. ; Foucher, L'art du Gandhdra, i. pp. 197 rq., etc.
${ }^{11}$ Hsolan-tsang's account of the Grdhraküan hill, referred 10 in the lat note, meations a ' life-sine image of the Buddha in the atuitude of preaching ', placed in a ball built close to a clift where Sakyamuni was believed to have ofien preached.
" It may suffice to draw attention to the complete agreement in the stiff modelling of the $R$. arm hanging straight down, of ite joints, and of the $L$ hand gathering up drapery at the breast in an 'car' of identical conventionalized out-

221. WALL PAINTING IN TEMPERA, viii, WITH LEGENDAKY SCENES ON WEST WMLL OF CELLA IN CAVE VIH, CH'IEN-FO-TUNG.

222. WALL PAINTING IN TENPERA, ix, WITH LEGENDAKY SCENES ON WEST WALL OF


[^314]
obvious at a glance. But it must be noted that the only Ganclhăra sculpture so far known which represents a scene localized on the Vulture Peak shows the Buddha seated in a grotto of the hill."

The rigid adherence in details to a common original model which is proved in this particular ease may well claim a wider importance. It must help to raise confidence in the general fidelity with which the other figures, too, in our painting Ch. xxii. 0023 may be assumed to reproduce the original images they claim to represent. In this respect we can adduce the evidence of the close parallel presented by the miniatures in certain Nepālese manuscripts of the eleventh century which illustrate, as attached legends show, various sacred images and shrines of Buddhist India. M. Foucher, who has made these miniatures the subject of a most illuminating and fruitful study, has been able conclusively to prove that their painters, in all that concerns such essential points as pose. gesture, colour, and fixed attributes of the principal figures, have always been at pains to reproduce faithfully the stereoty'ped models furnished by long-continued traditional imagery. ${ }^{16}$ Just as little as those Nepālese illuminators was the painter of Ch. xкii. 0023 likely to have allowed scope to what power of invention, if any, he possessed, when he was preparing his album of sacred images. In what form the types thus conventionally reproduced reaehed him is a question to which our present knowledge does not furnish a definite answer. ${ }^{10}$ But the clearly preserved GraecoBuddhist style suggests that they were indirectly derived from Gandhära, and early transmission through Central Asia is obviously probable in the case of a Tun-huang painting. ${ }^{17}$ There are certain indications, such as the drawing in mere outlines with scarcely any colour, similar to the technique of Khotanese freseoes, and the perished state of whole portions of the silk, which seem to point to the painting being of early clate. We shall see that similar observations apply also to the great embroidery picture.

The identity of the central figure with the image of Sākyamuni on the Vulture Peak which we have just examined makes it convenient to turn next to the line painting $\mathrm{Cl} .0059{ }^{13}$ Unfortunately it has suffered much damage. But what remains of its left half suffices to show the right shoulder and arm of the standing Siakyamuni hanging down in its characteristic stif gesture, just as displayed by Cl. xxii. 0023 and the embroidery picture. Above the richly decorated vesica we see the background of rocks treated in vigorous brushwork, and perched on their top the vulture which serves as a lakssaya for the scene. Referring to the Descriptive List for all minor details, I may note the cleverly drawn figure of a haloed disciple, which may be intended for Sáriputra, full of individual life, standing by the side of the Master, and along the surviving left edge of the painting a succession of small scenes painted throughout in the Chinese style of the Jataka scenes which, as we shall observe further on, frame the edges of almost all the large compositions representing Buddhist Heavens.
lines. The agreement in minute details of the drapery between Ch anit. 0033 and Cb .00360 is rqually striking.

It is cleariy traceable even in the much-reduced representation of the stalue which appears ill the side scene, Ch. 0059 (Thowinnd B., PI. XIII).
${ }^{6}$ See Voucher, L'art du Gandhdra, i. pp. 497 sqq.r Fig. 149.

11 C.f. Foucher, Гconographic hourddhigue, i. [p. 40 sqq.
th Considering the conventional agreement above noticed in all details of the 'Buddha on Gpdhrakutg ' picturet, the suggestion hesitatingly thrown out by M. Peirucci (Antroks
 prossibly copied lis models on a personal pilgrimage to the

[^315]
## Images

 reproduced with hieraic fidelity.$\qquad$ ,





Representalion of legendary scenes.

Painting of pair of AvaIokitesvaras.

## Painting

 of fourAvalokitesvaras, A. D. 日64. $_{4}$

None of these scenes have as yet been identified. But two of them must immediately claim our attention, even though no interpretation can be attempted at present. In the top scene we see what obviously is a miniature reproduction of the central Buddha image, rising on an open lotus pedestal outside what appears to be meant for a shrine, and with a monk's figure pointing towards it as if to call to it the attention of passers-by shown below. Separated from this scene by another which need not detain us here, we see the Thunder-god above in furious movement surrounded by clouds, and underneath them a small but clearly recognizable replica of the central Buddha image, with the characteristic background of rocks. But what is of particular interest to note is the substantial timber scaffolding which encloses the statuc to the height of the shoulders. Perched behind on the scaffolding two workers appear to be busy on the Buddha's head, while below and behind a partially broken building or enclosure a man is seen endeavouring to attract their attention. Even without a clue to the exact interpretation of the side scenes it seems difficult to resist the inference that we have some legend in which the miraculous translation of a sacred statue representing the Buddha on the Vulture Peak played a conspicuous part." But where this evidently famous statue was originally placed and where it was supposed to have miraculously made its subsequent appearance remains so far hidden. Whatever the explanation of the legend may be, it is instructive to observe the strong contrast between the careful reproduction of the stiff hieratic features of the image and the artistic freedom in the rest of the picture, full of life and vigour.

Among the paintings which show divinities in simple co-ordination we may mention first the large and excellently preserved picture Ch. xxxviii. 005. It presents two almost life-size figures of Avalokitesvara facing each other, and is painted with great care and high artistic feeling in the style to which, when dealing above with representations of single Bodhisattvas, we have applied the term 'Chinese'. For details of the figures and their rich attire painted in a wealth of harmonious colours, reference to the reproduction in colours and the Descriptive List must suffice. The flower carried by the figure on the left and the flask and willow sprig in the hands of the other are wellknown attributes of Avalokiteśvara. Which of the many particular forms of this favourite Bodhisattva of Chinese Buddhism are intencled may be determined from the inscribed cartouche above, of which no translation is as yet available. We have a similar pair, probably also of Avalokiteśvaras in 'Chinese' style, in the much-damaged silk painting Ch. lxi. ooso.

The well-preserved large silk painting Ch. Iv. 0023 offers special interest ${ }^{21}$ It is the oldest exactly dated painting in the collection, the dedicatory inscription indicating the year a.n. 864. It also combines in a curious fashion hieratic tradition of Indian origin, as displayed in the row of lour Avalokiteśvara figures ranged stifly side by side in the upper half, with the far more spirited treatment of Bodhisattvas in 'Chinese' style in the lower half. There the Bodhisattvas Samantabhadra and Mañjusri are represented in procession on their respective 'Vahanas', the white elephant and the lion, and with their attendants. The combination of these two Bodhisattvas into a pair is typieal in our paintings, and illustrated also by a number of frescoes in the cave-shrines of the

[^316]east of Kholan, where both Hsilan-tsang and Sung Yun saw it; see Julien, A/imoires, ii. pp, 242 Bq .; Chavennes, Voyage ds Snng Yun, p. 14. Its location and the divers miraculous stonics related about it bave been fully discussed, Ancient Kholan, i. pp. 155 sq.
ro See PI. LXXXI, and for a very successful reproduction in coloure, Thousand B., PI. XV.
u See Deserf Carhay, ii. PL. VIII, for a reproduction in colour, and Thousund B., PI. XVI, for one, on a more adequate seale, in monotone.
northern oases of the Tarrim Basin and at Turfän. ${ }^{\text {by }}$ The symmetrical juxtaposition face to face of their figures and of their respective pariviras foreshadows as it were the most characteristic and unvarying feature of the large Mandala compositions, which are to be noticed presently. In contrast to these two Bodhisattvas, always easily identified, only the short Chinese inseriptions by the side of the four Avalokitesvaras above could tell us which of the many forms of this most popular Bodhisattva is to be recognized in each figure, all being practically alike in pose and dress except for some minor differences noted in the Descriptive List. In artistic merit this picture, in spite of its careful workmanship and rich colour-scheme, cannot rank equal with the majority of the large Mandalas or with other representations of the Bodhisattva pair in procession which will be presently noted. Yet two observations invest it with distinct iconographie and antiquarian value. On the one hand, the sure manner in which the figures of the lower half are presented proves that by the middle of the nintl century the conventions of the 'Chinese ' Bodhisattva type peculiar to so many fine silk paintings of our collection were already fully established. On the other, we can derive chronologically useful indications from the fashions of dress, coiffurc, etc., which the figures of the donors and donatrices below display, and which in this case can be exactly dated.

Identity of the principal subjects makes it convenient to mention here some remarkable paintings which, if completely preserved. would, no doubt, have found their place more appropriately among the Paradise Mandalas. They show us processions of Mañjusri and Samantabhadra advancing towards a central figure, now lost, which must have represented in all probability a Buddha. In Ch. xxxvii. 003 and 005 we see two large side-pieces, having curved tops and, even in their broken state, a height of over seven feet; they once must have formed part of one arch-shaped picture of still greater size. ${ }^{33}$ The two chief Bodhisattvas, mounted on their respective 'Vabhanas', are surrounded by a gorgeous retinue of attendant Bodhisattvas, 'Lokapazlas, and other celestial followers, while a dark-skinned Indian attendant leads the mount of either, preceded by a pair of musicians. Arranged throughout in close conformity with the symmetrical plan of the Mandalas, the big picture in its extant parts shows fine qualities both of drawing and of colouring, and still retains the effect of an impressive composition. Its arched shape suggests that it may have been intended to be hung against the back of some alcove-like rock-carved chapel or against the top part of the side wall in an antechapel.

The large fragment Ch. iii. 006, showing the progress of Manjusfrì and his cortege in exactly corresponding arrangement, must have belonged to another big picture intended for a similar position. The same is proved by the curved edge for the smaller fragment Ch. xxviii. 002 (Plate I.XXVI), in which the fight of two phoenixes, floating clouds, and a nymph, probably meant for an Apsaras rising from them, are painted with much freedom and boldness conveying rapid movement The roughness of certain details, especially in the foreshortened limbs of the nymph, leaves no doubt that the painter intended his work to be viewed at a distance and high above the spectator.

It is only the prominent place occupied by the procession of Manjustri and Samantabhadra in Ch. xxovii. $004^{\text {t }}$ which may justify my referring here to this remarkably fine remnant of what evidently was a large painting representing a Mandala of Avalokitesvara. Of the great central fgure, a 'Thousand-armed' form of this Bodhisattva, only the bust remains, and even less of the two large Bodhisattvas flanking it. Above these we see Mañjusfi and Samantabhadra advancing from either side towards the centre with a numerous following in solemn array. A large panel, bearing an

[^317][^318]Processions of Samants. bhoutre and Mañjutri.
inscription, no longer legible, in Chinese and Tibetan, separates the two processions. On the top part of the extant painting there is shown Śakyamuni seated, holding the alms-bowl in his left hand and with his right raised in the vitarharmudra. On either side is seated a large Bodhisattva, painted in the hieratic ' Indian' style and in an Indian pose, while a great assembly composed of aged disciples and lesser Bodhisattvas, the latter of the 'Chinese' type, surrounds the principal figures. For all details of this noble picture, which by fine composition, colours, and workmanship alike claims a high place in the collection, a reference to the Descriptive List must suffice.

Groupa of
Boddhg with BodhiEntivas.

Other divine assemblies.

We can now proceed to those simpler representations of divine assemblages which show two or more deities symmetrically grouped around a central figure, and which provide a suitable transition to the elaborate 'Paradise' paintings. Thus in Ch. 0067 we lave Amitabla Buddha standing between Avalokitesvara and Mahásthama, a well-known triad of Mahãyāna Buddhism,a all three figures in due hieratic pose and of 'Indian' style. Another silk painting of the same stiff disposition, and probably showing the same Buddha and Bodhisattvas, is $\mathrm{Ch} . \mathrm{xx} .003$. Of similar type in arrangement are Ch. $\mathbf{c o 2 2 4}$, a poorly executed silk painting dated A.D. 939, showing Bhaisajyaguru $=:=$ between Mañjuśri and Samantabhadra, the last two in 'Chinese' style, and Ch. xxi. 002, a badly preserved picture where the flanking Bodhisattvas are probably the same, but not identified by inseriptions." In the paper painting Ch. xxi. 0015 Bhaipajyabuddha appears between A valokitesvara and Vajragarbha.

A somewhat enlarged scheme is presented by the relatively well-preserved painting Ch. xxxiii. ooI. It shows us a Buddha in the centre, probably Sakyamuni, surrounded by symmetrically disposed Bodhisattvas, and two disciples whom Chinese inscriptions make it possible to identify as Maudgalyãyana and Sáriputra. In Ch. 0074 we see a Bodhisattva, evidently Avalokiteśvara, seated behind an altar, while around him are ranged four seated Bodhisattvas whom Tibetan inscriptions identily with Samantabhadra and Mañjuśri, Sarvanivaraṇavişkambhin and Kşitigarbha. It only remains in this group of paintings to mention the fragment, Ch. ©0222, of what was undoubtedly a large Mandala, but which in its surviving parts lacks such typical features of the Swhhavatī, or 'Western Paradise', pictures as the lake, the celestial music, and dancing, etc. The badly damaged condition of the silk painting, of which only the original width, over four feet, is certain, does not permit the determination of the central Buddha figure. By its side we find ranged in strict symmetry, besides two chiel Bodhisattvas within vesicas, a large assembly of divine beings, including twelve minor Bodhisattvas, the Ten Kings, and six shaven monks whom their haloes mark as Arhats. With this large array of celestial figures the fragment, indifferent as its artistic execution is, may serve as a fit prelude to the series of big compositions to be discussed in the following section.

## Section VIII.-PICTURES OF BUDDHIST HEAVENS

Interest of Pandise paintings.

The group of large and elaborate paintings representing the Paradise of Amitābha, and less frequently other Buddhist Heavens, in various respects forms a specially interesting and important portion of our collection. The questions that they raise for the iconography and history of Buddhist

[^319]art in the Far East are many and often intricate. It is hence particularly fortunate that a considerable number of these paintings, on account of their explanatory inscriptions or for other reasons, have been made the subject of expert investigations by MM. Petrucci and Chavannes. But the results, which were to be published partly in M. Petrucci's Appendix and partly in their joint volume in the Memoives concernant [Asic Orimata, are not at present accessible to me. ${ }^{1}$ These considerations will explain the brevity of the general observations to be offered here, and will help to excuse also if points of interest are passed over or perhaps wrongly interpreted. On the other hand, I hope that the very careful and detailed description which Miss Lorimer has given of each individual picture will facilitate further study by specially qualified experts, like those in Japan, who may not be in a position to examine the originals.

The importance which the conception of a heaven of bliss, the 'Western Paradise' or Sukhävatī, presided over by the Buddha Amitabbha has acquired in Northern Buddhism, and especially in that of China and Japan, is a fact too well known to require specially to be emphasized or attested. ${ }^{14}$ Nor are we concerned here with its origin and development. It is obvious how attractive for the Chinese mind, so intensely attached at all periods to the comforts and sensible enjoyment of the realities of life, must have been the idea of a Paradise where the souls of believers in the Law may be reborn, free from all taint, in the buds of its lotus-lake to enjoy thereafter for aeons, or in popular belief for ever, blissful rest and pleasures in the company of a host of celestial beings. ${ }^{16}$ The representations of Amitabha's l'aradise of the West which abound in Japanese Buddhist painting are believed to be all derived, directly or indirectly, from a Chinese original introduced in the eighth century and still extant in the Taima-ji temple.' M. Petrucci has also pointed out that this early prototype exhibits the very arrangement, characteristic, as we shall see, of the great majority of our paintings of Amitabha's Paradise, showing the Sukhāvati scene in the middle, and on either side of it, in marginal bands, a succession of small scenes illustrating episodes of the legend of Ajätasatru and Bimbisära connected with Säkyamuni's life. The same arrangement is also found equally well defined in certain of the Chien-fo-tung wall-paintings. ${ }^{3}$

It is clear that this identical rule' of composition points to the scheme having been fully established long before any of these representations were produced, and its conformity in all details with the text of the $A$ miläyurdhyäna-süfra, upon which all the scenes evidently are based,' supports the same conclusion. That the preceding development of the scheme took place at least partly in Central-Asian Buddhist art suggests itself a priori as probable. But if we are not as yet in a position actually to trace it in that region, there is instead an important piece of literary evidence which M. Petrucci quotes from the Li tai ming hua chi. According to this text a Sukhavatī fresco was painted in the eastern capital of the Sui dynasty by the Khotanese painter Wei-ch'ih Po-chih-na, who had been drawn to the Imperial court in the period A.D. 605-17. ${ }^{\circ}$

[^320][^321]- Western Paradise* of Buddha Amitäbhe.

Ceniral- Asian development of scheme.

Simplified
represenla. tions of Sukhatoh

What the exact relation between this work, which is, no doubt, of Central-Asian type, and the ancient Japanese prototype on the one hand and our Sukhavaii paintings on the other may have been I am not in a position to investigate. But so much is certain that among the latter we find more than one type represented. By the side of the numerous elass referred to above, which presents to us Amitabha's Heaven in a very sumptuous setting, filled with a gorgeous host of Bodhisattvas and minor divinities of all kinds and enclosed between rows of legendary seenes, we have also representations of a far more simple character. At the close of the preceding section I have already had occasion to mention several pictures in which Amitabha appears flanked by Avalokiteśvara and Mahăsthāma, these Bodhisattvas making up the triad typical of Amitābha's Paradise. From these the transition is easy to a small but interesting group of paintings which show us the chief figures of this Buddha's divine assembly arranged in the chancteristic Sukhāvati fashion, but lacking the vivid scene of heavenly life and enjoyment which forms so prominent a feature in the large Paradise compositions.

Suhharafis painringe of toth cent.

Thus in Ch. xlvi. cos, a silk painting dated A.D. 952, we see Amitäbha seated on a railed terrace rising above a lake just as in the last-named pictures. But the personnel is here restricted to six Bodhisattvas and the four Lokapalas ranged symmetrically around the Buddha, neither the celestial orchestra and dancer nor the new-bom souls finding a place in the pieture. The carefully painted donor figures below furnish accurately datable illustrations of contemporary dress and coiffure in the tenth century. None of the Paradise pictures proper bear dates, a result probably of the damage which the lowest part of these big silk hangings has almost invariably undergone. But in a few at least portions of the donor figures have survived, and a comparison of the dress worn by these as well as by the figures in the side-scenes may yet furnish help towards au approximate dating.' The large painting Ch. lii. 004 (Plate LXII) in its upper hall shows the typical group of a Paradise picture, with Amitabba flanked by AvalokiteSvara and Mahăstháma and attended also by two minor Bodhisattvas and by one Lokapala and disciple on either side. The altar with offerings in front of, and the pair of trees behind, Amitabha are characteristic features in Sukhávati pictures. In the lower half scenes $\rho$ © parental devotion are represented, the dress being that of the tenth century, as comparison with the donor figures at the bottom and in the last-named painting shows.

## Peculiarities

 or selyle in Ch liil. 001 , zlvii. 00 . and Ch. xlvii. oon. Their close interrelation is proved by a number of marked peculiarities in style, composition, colour, treatment, etc., for the details of which reference to the Descriptive List may suffice here.' In Ch. liii. ©01, which Plate X. Thousand Buddhas, successfully reproduces in colours, we see Amitabha enthroned on a lotus between Avalokitesvara and Mabjsthama, with two lesser Bodhisattvas in front and a row of six well-individualized disciples behind. No lake is represented; but the general disposition of the figures and such details as the two star-leaved trees supporting a gorgeous floral canopy above Amitabha leave no doubt that a representation of this Duddha'sWei-ch'sh borne by the ruling tamily of Klootan during the Teng period, cf. also Anrimt Khotan, i, pp. 173. 523in
'See beiow, pp. 885, $88_{7}$ sq., 890.
Ch. alvi. oos closely agrees in arrangement and ayle with the linen painting ${ }^{\circ} \mathrm{Ch}$. i . o014, which shows a Buddha with four Bodbisauvas sealed under tree and around what looks like a terrace translated into an altar. The enccution is rough. The donors below wear tenth-century castume.
"Cr. below, chap. wil sec. ii. It may be specially noted that the modelling of the Besh is indicated by high lighta
in white, in addition to the usual shading in colour tinte. This method, reminiscent of he technique in the Miren angel frescoes From M. ill (see above, P 504), is nowhere else found among our Chien-fortung paintiags. Other distinguishing common fealures in the treatment of detaila are, e.g., the transparency of the haloes (nol found in other Paradise pictures), the panel provided for the votive inscription in the shape of a stone slab, the Apsaras figures sweeping down by the side of the central floral canopy. As regerds the identical peculiarities in the donon' costames, see below, p . $\mathrm{BB}_{6}$, with note 10 .

Heaven is intended. This we find fully developed in Ch. xlvii. oor,' a large and complete picture over five feet square. It shows us Amitabha and his two chief Bodhisattvas on lotus thrones rising from the Sukhãvatī lake, and in the foreground a large terrace occupied by representatives of the various celestial beings, including pure souls reborn as infants, sacred birds, etc., characteristic of the main class of Paradlse pictures. Oval lotus buds enveloping infant souls, and aceompanied by inseriptions which describe the state of rest enjoyed by the soul in its new life, rise at the back of the terrace. Above in the air appear small Buddhas descending on clouds, floating infant souls, graceful Apsaras figures by the side of the central canopy, musical instruments-all forming part of the familiar tableatu presented by the typical Paradise paintings.

Yet striking differences of composition, such as the total absence of the celestial mansions in the backgrquand and the ample spacing of the prineipal figures, make it equally certain that we have here preserved a specimen of a Sukhãvati scheme developed quite independently of the orthodox type which predominates among the Chien-fo-tung paintings and frescoes, and which has become stereotyped in Japan. It is hence of special interest to observe that the costume of the donors in Ch. xlvii. oor ; liii. oor is markedly different from that seen in all dated tenth-century paintings and manifestly older also than that seen in the picture Ch. Iv. 0023 , of A.D. 864. already discussed. ${ }^{14}$ The characteristic features of the dress-the small tailed cap and long belted coat in the case of the men and the plain hair knot and narrow-sleeved bodice in that of the ladies-appear with still greater clearness in the donor figures of the large embroidery picture, Ch. 00260 (Plate CIV). This last shares some of the other peculiarities of our two paintings, " and may on the strength of this evidence be attributed to approximately the same period. A relatively early date seems to be indicated for all three pictures also by the previously discussed fact that the costume of their donors bears close resemblance to the quasi-arclaie dress and coiflure in the seenes from Sakyamuni's life, as presented by the banners, and also to that in certain Yun-kang and Lung-men relievos."

The type which as early as T'ang times must have become predominant for the representation of Amitabha's Paradise is illustrated in our collection by more than a dozen paintings. ${ }^{13}$ Owing to the large surface needed for such a host of figures, the majority of the pictures in this series have suffered much damage, while a few are reduced to mere fragments. But some are in fair preservation, and the abundance of materials permits all features common to the type to be determined with eertainty. For a detailed account of these Miss Lorimer's careful notes in the Descriptive List may be consulted. ${ }^{14}$ Here it must suffice to draw attention to the essential points. The explanations kindly furnished by a competent Japanese expert, Mr. Yabuki, who in 1916 studied these and other large compositions in our collection, make it clear that the paintings of this series are intended

- See Thowsard B., PI. XI.
${ }^{10}$ See above, pp- B8o. For a list of the dated painuings that show figures of donors, see above, p. 850, note 23 . Ch. Iv. 0023 (Deserf Ca/hay, ii. PI. VII) agrees closely with Ch. ix. 005 . of A.D. AgI, the head-dress of the men and the coiffure of the ladies shouing in both a preliminary slage, as it were, towards the characleristic stiff, wide-flapped hats of the men and the bighly omate head.gear of the ladies displayed in all our tenth-century painlings.
"Such are, apart from the dress, elc, of the donors, the Apearas figures with boldly looped scarves sweeping down by the side of the canopy; the brocaded edges of the lower robes of the principal Bodhisaltras (see Ch. liii 001 , 7housand B., PI. X) ; the sage-green sced-beds of the lotus pedestals; the naturalistic treatment of the disciples' leadg (as in Ch . liii. 001). Cr. below, p. Bg6.
" See above, p. B5I.
${ }^{15}$ They are: •Ch. $0051,00104,00216$ (portions reproduced in Thowrand B., PI. XXX); v. 001 ; xxaiii. 001 ; liii. 003 ; Iv. 0033, 0017 (see /. of Indian Ard, N.S., No. 12o, Pl. 1); Iviii. oelis (Thousand B., PI. VIII). To these muat be added the fragments Ch. 00457 ; iv. $\infty$; ; 1xii. sog; and Ivi. cot $\mathrm{A}, 0034$, thowing the Paradise of Amilly yus (see below, p. 日88). For miscellaneous fra., probably from similer pietures, see Ch. 00473 . a-e; xxii. $00_{5}-\infty 07$, Ixxvili 006 . Ch. Ivii. oo6 is a painting of this class, left in the shape of a rolled-up bundle an found in the valled-up chepel.

The beal-preserved specimens are ${ }^{\circ} \mathrm{Ch}$. oost, which has also retained the side-scenes, and Cli. Iviii. oon It. The reproduction of the last in Thousand B., Pl. VIII, will serve best to illustrate the descriptive rematrs made in the tert below.
" See particularlj. ${ }^{*}$ Cheos51, Gmeral Nott, and ${ }^{*}$ Ch.lii.oo3.
to illustrate the Western Paradise as described in the Amidayurdhyanto-sütya as well as the legends and meditations connected with it which are treated in this very popular work ${ }^{13}$ This explains the regular appearance on the sides of these paintings, wherever their lateral edges are preserved, of scenes belonging to identical cycles.

Legend of Bimbisala and Vaidehy in sidescenes. known legend, connected with Śabyamunis life as a Teacher of King Bimbisira and his wicked heir Ajätasatru, which is related in the first part of the Sūtra. On the other are represented the meditations of Bimbisãra's Queen Vaiclehĩ on different objects in the Paradise of Amitäbha, as set forth in the second part of the text. The few remarks for which space can be spared here, on points of iconographic interest in these side-scenes, may as well be offered at once. The legendary subjects are treated entirely in Chinese secular style, just as in the banners with scenes from Sākyamuni's life. The observations made above concerning the costume of the figures appearing in the latter apply equally to the side-scenes in our Amitâbha Paradise pictures. Those which represent movement usually show vigorous drawing, while the scenes illustrating Vaidehi's meditations necessarily suffer from monotony and the Queen's motionless pose. ${ }^{\text {ro }}$ Among particular scenes two may be singled out for special mention as relating directly to Gautama Buddha. One

Jataka story of white rabbil.

Hosi of celcestial alcendants.

Triad of Amilabha. shows him as the white rabbit of a well-known Jataka story, offering himself to a hunter to save him from starvation. ${ }^{17}$ In the other he is seen rising with the upper part of his body behind a hill as he presented himself on Mount Grdhrakita from a distance to encourage King Bimbisāra in captivity. The latter scene is of importance, as a competent Japanese critic has traced back to it a famous subject of Buddhist art in Japan, the so-called Yamagoshi-Amida. ${ }^{18}$

If we turn now from the simplicity of these side-seenes with their few figures and general bareness to the Sukhávatī representation in the middle, we must feel doubly struck by the magnificent pageantry and profusion of detail which characterizes the treatment of the main subject in all these Paradise paintings. In examining these rich and wellnigh overcrowded compositions, we best realize what justified M. Petrucci's observation that 'Tun-huang presents to us Buddhist iconography precisely at the moment when it was most abundant and most sumptuous'.'" Bewiddering as the first impression may be, it soon becomes clear on closer examination that this host of celestial beings and all the accessories of their elaborate staging are arranged on well-defined lines, which with only slight changes govern the composition in all our pictures of Buddhist Heavens, whoever is their presiding Buddha. It needs searcely to be pointed out that the grouping is strictly symmetrical throughout, and that a scheme so uniformly observed presupposes prolonged evolution before even the oldest of the Sukhavati representations of this series was painted.

An interesting little drawing which has found its way into our collection, and to the true eharacter of which M. Petrucci has first drawn attention, ${ }^{2 n}$ shows us the simple main outlines of the plan which underlies all these compositions. It marks in the centre the lotus seat of A mitabha, with A valokitesvara

1s The Amifdyurdhyàna-sürra, Iranslated into Chinese in A. n. 124, has been made accessible by Professor Takakusu's Engligh version in Buddhist Mahdyana 7'xis/, 11 , in Sacred Books of the East. Elix ( $1 \mathrm{O}_{9}$ ).

- The number of individual scenes is not everywhere the same, nor their sequence idenical. For particularly aumerous scenes, sce Ch. 005 : 00216 (with inscriptions); v. 001 ; riniii, 003; Jiii. 003 ; lvi. 001日. In many cases the episodes represented still await exact identification by an expert, e.g. in Ch. cozis (Thousand B., PI. XXX).
${ }^{12}$ See Ch. 00216 . xiv; 00457. $̈$; v. oor. Ï'; lv. 0047. $̈$;
lvi. $0018 . i$; lvi. 0034. i.
"Sce Ch. v. oo1. $i$; кxxiii. 003. ${ }^{\prime \prime}$; Iv. oog3. $i$. For the derivalion of the 'Yamagoshi-Amida', traditionally ascribed to a vision of the celebrated prieat Estin of the tenth century, cl. Kokka, No. 302, p. 3 ; also Pl. I-III.
- Cl. Annafrs du Musté Guimit, yli. p. in6.
${ }^{n}$ Sce Ch. $\mathbf{c o r} 186$ (PI. CItI); Petrucci, Annales du Musle Guimed, xli. pp. 126 bq. As Miss Lorimer justly points out to me, the drawing may well have been intended to serve as a aubstitute for a proper painting of the Western Paradise on the part of a votary unable to afford the cost.
on his right and Mahasthama on his left, the Kwannon and Seichi making up the triad of A mitabha (Amida) in Japanese Sukhāvatis. Between Amitabha and his two Bodhisattva assistants are placed in it Bhaisajyarãja and Bhaipajyasamudgata, disciples of Śakyamuni, and this makes it possible to identify the figures of disciples which often appear in our Sukhavati paintings on either side of the central Buddha."

By the sides and in front of the triad, which in prose and dress usually reflects Indian hieratic Minor tradition more closely than the other figures, we see seated or kneeling groups of smaller Bodhisattvas, varying in numbers but always richly onamented. The broad main terrace which is occupied by these chief divinities and their attendants, filling the middle portion of the picture, is shown as rising above the lake of Sukhāvati. On a smaller terrace, running out in front and on a lower level, we see seated a celestial orchestra composed of musicians who are dressed as Bodhisattvas but sometimes display more realistic masculine features. The various musical instruments played by them are of considerable archaeological interest and will be found discussed in the expert notes of Miss Schlesinger. ${ }^{\text {rt }}$ The dancer, manifestly female, and probably an Apsaras, whose performance the music is meant to accompany, appears always prominently in the forepart of this terrace, engaged in graceful and rapid movement cleverly expressed by the floating garment and the long scarf waving in her hands.

Two separate terraces rising above the lake in the bottom corners of the picture accommodate each a subsidiary Buddha seated on his altar and attended by two minor Bodhisattvas. ${ }^{\text {ra }}$ On the stairs leading down from these terraces to the water there usually appear infants representing newly reborn souls in the act of moving upwards to take their place in the divine assembly, whose joyful abode they are to share thereafter. ${ }^{13}$ On a raft or low platform over the lake in the centre of the foreground a Garuḍa is ordinarily presented with four sacred birds before him. Elsewhere on the water foat lotus flowers in bud or open, sometimes with infant souls rising from them. The upper portion of the painting is always devoted to the representation of the Celestial Mansions showing halls with wide verandahs, double-storied pavilions, open shrines raised on flanking towers, etc., all in pure Chinese style and perspective. Closer study of this architecture would offer archaeological interest, just as, e.g., the representation of the valances depicted in front of the altars furnishes a very weleome explanation of the large patchwork valances which form such interesting items among the textile relics recovered from Wang Tao-shih's hoard. ${ }^{21}$ The topmost part of the picture, where preserved, ${ }^{24}$ shows the deep blue sky filled with small seated Buddhas floating on clouds; Aying streamers and canopies; beribboned musical instruments, etc. In conclusion may be noted the frequent prevalence of green tones, especially in the colouring of the background, which is a striking feature of the Sukhāvatis and also of other wall-paintings in the Caves of the Thousand Buddhas.

In the series of paintings just diseussed only one, $\mathrm{Ch} . \mathrm{Iv} .0047$, retains figures of donors. Poorly preserved as they are, they show distinet resemblanee in dress and coiffure to the donors in

[^322]
## Lis, and above, p. $\boldsymbol{\theta}_{\mathbf{5 1}}$.

Tr Regarding these subsidiar' groups, which M. Petrucei considers alwaye idenitcal with the eentral Buddha and his attendant Bodlueatwas, el. Appendix $E$, IL, iv.
"For inseriptions defining the rank to be oceupied by the infant souls in their new life, cC Ch. slwii. eot (Thensand B., Pl. XI) and Ch. eonit.
${ }^{4}$ Cf. for painted alar valances Ch. Iviii. 0011 ; lii. 004 (PI. LXI). For real onea, ece below, pp, 899 日q.

E See e.g. Ch. 00216 (Thousand B., Pl. XxX).
the paintings Ch. Iv. 0023 and xx .005 , dated A.D. 864 and 891 respectively. ${ }^{30}$ Hence the

Paintings of Amiliayus' Sukhdeaf.

Pandise of Siskramani. attribution of this painting to the later part of the T'ang period becomes probablen With the Sukhāvatīs of Amitābha must be classed also two large silk paintings, Ch. lvi. $0018,00,34$, which show us the Paradise of that Buddha represented as Amidayus, the 'Giver of Longevity'. The scheme of composition in the main part of the picture, as well as in the side-scenes, agrees in all essentials with that in the previous series, except that by the side of the central Buddha we find here Vajrapañi on the left and Manjuusri on the right, the two chief Bodhisattvas associated with this particular form of Amitabha." The pose and general treatment of their figures are distinguished by a much closer adherence to the hieratic 'Indian' style, and their special attributes help to fix the identification. The same peculiarly 'Indian' type is also noticeable in the figure of Amitayus.

But Amitabha : Amitayus is not the only Buddha whose Paradise is represented among our paintings. If M. Petrucci's identification is right, we may recognize in two interesting and relatively well-preserved pictures the Heaven presided over by Śakyamuni himself, the historical Buddha whose mystic counterpart Amitabha is supposed to be." The two paintings, Ch. xxxviii. 004 ; liv. 004, are distinguished from the rest of the Paradise pietures by showing on their side panels scenes drawo from the legend of Kalyanamkara and Pápamkara. The lengthy inscriptions accompanying these scenes in $\mathrm{Ch} . \operatorname{liv} .004$ have bcen recognized by M. Chavannes as partly taken from a Chinese Sutra text which he had published in 1914, and all were to be treated along with the illustrations in the separate volume which he was preparing. ${ }^{30}$ The general scheme in both paintings agrees with that found in Amitäbha's Sukhāvatis, but there are some significant minor diferences. Thus in Ch. liv. 004 the places of the subsidiary Buddhas in the corners below are taken by groups of musicians on separate terraces. The central figure of the Buddha is here attended by two chief Bodlisattvas, two disciples with shaven heads appearing on either side of him. Among these disciples, one of whom is represented as old and emaciated, M. Putrucci recognizes Sariputra and Maudgalyayana distinctly named by inscribed cartouches at the side of Sákyamuni in Ch. xxxiii. 00 t. ${ }^{\text {a }}$

In Ch. xexviii. 004, which is somewhat simpler in composition, ${ }^{35}$ we find again a peculiarity of arrangement in the foreground. The bottom corners are occupied by two gracclul Garuda figures, while on a large terrace between them appears a seated Buddha of unusual type, taken by M. Petrucci for Sákyamuni, with representations of the Sun and Moon on his shoulders and of Mount Meru in front. In both pictures the figures of the donors are preserved, and it is of interest to note that their costume agrees with that seen in the dated paintings of A.D. 864 and 891 , ${ }^{32}$ while differing from that of the tenth-century donors.

[^323][^324]Two fine paintings, both of considerable artistic merit, ${ }^{3}$ show us the Paradise of Bhaisajyaguru, the Buddha of Medicine. Its representation was to be expected in view of the widespread cult which this form of Buddha bas, evidently since an early period, enjoyed in Northern Buddhism from Paradise of Tibet to Japan.ss In both paintings the Paradise representation is flanked by a series of marginal scenes illustrating legends connected with Bhaisajyaguru. These scenes, all in purely Chinese style and furnished with inscriptions, were to have been fully explained and commented upon by MM. Petrucci and Chavannes. ${ }^{*}$. The main lines of composition and arrangement in the Paradise portion agree also here with those observed in the Sukhăvatis of Amitabha. But there are some points of divergence which, as they are found in both pictures, may be considered as peculiar to the type of this Buddha's Paradise. Among these may be briefly mentioned the appearance of twelve Kings, richly dressed and armoured figures closely recalling the type of the Lokapalas and occupying separate terraces in the foreground; also the introduction of two subsidiary Buddhas and Bodhisattvas with attendants in the bottom portion. Whether the representaion of a Thousand-armed Avalokiteśvara in one of the top comers and of Mañjusri in the other ${ }^{37}$ is peculiar to Bhaisajyaguru's Mandala cannot be determined, as the topmost portion of Ch. liii. 002 is lost.

Ch. lii. 003 is a particularly spirited and carefully executed painting, and fortunately its fine colouring, as the portions reproduced in Thousand B., Plates I, II, show, has been well preserved. Among its many interesting details only a few can be mentioned here. The two chief Bodhisattvas enthroned at the side of the central Buddha are identified by M. Petrucei as Manjustri and Samantabhadra. The former appears again in the right top comer, carrying the Thousand Almsbowls, which are nowhere else represented among our paintings. Similarly unique among Paradise pictures is the presence of Lokapala-like warriors and demons forming the outer ranks of the central triad's cortege. ${ }^{37}$. They and some other secondary figures impart an element of animation to the scene. It is in keeping with this that we see the richly dressed dancer, here unmistakable as a girl, engaged in very spirited saltation, and by her side two infants violently dancing in joy. On floating lotuses appear other newly reborn souls in a variety of stages, just springing to life, curled up in happy infant sleep, or sitting as small Borhisattvas with an air of consciousness not yet fully awakened. For the instruments played by the unusually numerous orchestra, some exactly resembling pieces preserved in the Shosoin, reference may be made to Appendix $H$. Even to the figures of subsidiary Buddhas, elsewhere seated in statue-fike repose within side pavilions, the painter has imparted life by showing them and their attendants advancing from their abandoned lotus seats to the railing before the wings of the main terrace. Even more living are the small Bodhisattvas who are seen sitting at their ease on verandah railings, pulling up blinds, and otherwise enjoying their blissful leisure. Finally attention may be called to the excellence of the drawing, vigorous in all its delicate clearness, and the skilful balancing of the once brilliant colours.

Similar qualities of finished workmanship are displayed in the other picture of Bhaisajyaguru's Paradise, Ch. liii. 002 (Plate LVI); but there is not the same wealth of figures and colours, and an air of quiescence pervades the whole scene. Here fine individualized figures of disciples appear between the central Buddha and the two chief Bodhisattvas, who carry lotus buds in their hands,

[^325][^326]but offer no other mark for definite identification. The colourscheme is unusual and the painting is remarkably fresh.

Paradise of Maitreya, Ch. Iviii. 001.

Legendary and volive scenes in Ch. Iviti. cos.

## Painting of

 Pardise unidentified.Apart from a fragment, Ch. Iv. 002, representing an as yet unidentified Jataka scene which may have once belonged to the side of a Sukhāvati, there remain only two pictures of this class to be considered by us. One is the well-preserved silk painting Ch. Iviii, oor (Plate lvili) which represents the Heaven of Maitreya and. above and below it, scenes taken with their inscriptions from the Maitreyavyakarana-sidra. ${ }^{33}$ Not equal in composition and artistic execution to the best of the other Paradise pictures, it yet claims special interest as the only representation of that famous Tusita Heaven in which the future Buddha of the world period is supposed to reside. There, according to sacred legends, numerous great Masters of the Law had proceeded to consult Maitreya, and there pious Hsilan-tsang desired to obtain his rebirth. ${ }^{2 a}$ That Maitreya is presented to us in the centre of the painting as a Buddha, though his attainment of the Bodhi still belongs to a future age, is entirely in keeping with the isonographic practice of Northern Buddhism," But our picture does not show him either with the dharmacakra-mudra of the bands, which is his usual characteristic when seated, or with the small flask of ambrosia, already his accepted cognizance in Gandhara art" Nor can the two large Bodhisattvas seated by his side be identified at present. The two monkish figures which appear between them and Maitreya are explained by M. Perrucci as representing the Genii of Good and of Evil. Two Lokapàlas and two Vajrapanis, exactly of the banner type, flank the principal triad. The group of dancer and musicians in front of Maitreya's altar, and one subsidiary Buddha with his Bodhisattvas occupying the end of the terrace on either side, complete the simple and yet overcrowded scheme of this Paradise.

With regard to the legendary scenes at the top, two observations must suffice here. On the heads of the figures at the right, apparently magistrates, we note the wide-fapped black hats which are almost invariably wom by the donors of our tenth-century paintings. That the setting of these, as of all other legendary seenes, is designed on purely Clinese lines is proved in characteristic fashion by the ranges of pine-clad mountains which serve to divide the top scenes from Maitreya's Heaven. No painter about Tun-huang is ever likely to have seen such mountains around him, still less any of the artists whose work lay in those 'Turkestan oases at the foot of the most barren of ranges. At the bottom of the painting the central scene showing the construction of a Stupa is of distinct antiquarian interest. The shape of the Stüpa proper seems to be cylindrical, with a low flat dome and resting on a square base. The objects displayed on long altars by its sides, including bundles of manuscript rolls, may represent votive offerings made at the time of consecration The scenes in the bottom comers, which show the reception into Buddhist orders of a man and a lady, both marked by their following as personages of rank, also offer points of archaeological interest.

Quite apart from the other Paradise pictures stands the large silk painting Ch. $00350^{43}$ In its upper third it contains the representation of a Buddhist heaven; but the rest is occupied by scenes,

[^327]Baddhas' Sukhalvatis are so numerous, need nol concem us here. But it is significaim that japanese archerologinte neem still in douln whether his 'Mandala' was eves painted; see Petrucci, Annales du sfuste Guimel, ㅈli. p. 127.

* C. Grinwedel-Burgess, Buddhist Art. plo ils sq., 1 Hg.
${ }^{61}$ Cf. Grlinwedel-Burgess, /ax. ríl, ppi. 186, 19 t.
- I regret that no reproduction of this interesting painting could be provided. It was for exinibition purposes left io the last in the condition of a crumpled-up bundle, juet as originally tecovered.
some secular, some celestial, which in parts it is difficult to demarcate, and the subject and general connexion of which still remain to be determined. A conspicuous feature of the whole is the absence of a predominant figure and of that rigid symmetry and centralization which characterize the other Sukhãvatī compositions. It is curious to find the Paradise scene placed here behind a high battlemented wall. Other peculiarities will be found fully described in the List


## SEcTIon IX.-MISCELLANEOUS PAINTINGS, WOODCUTS, AND DECORATIVE REMAINS

It still remains for me to pass in rapid view those paintings and drawings, almost all on paper, which either on account of their subjects or their form could not conveniently be brought into the classes already described; next, to give a brief account of the woodcuts; and, finally, to refer to a few miscellaneous decorative remains other than textiles, as well as to some wood carvings. In the first place mention may be made of a small group of paper paintings which claim interest both by their subjects, in part non-Buddhistic, and by their artistic merit. Ch. 00380 (Thousand B., Plate XXXIII) presents an aged hermit walking with a tiger by his side, both figures drawn with masterly skill. The identification of the subject is still uncertain; but the appearance of a small Buddha on a cloud above proves that some Buddhist saint is intended. The same subjeet is shown also by the fragment Ch. ©037, but in rough work. In the case of two paintings, excellently executed by the same hand and reproduced side by side in Thousard B., Plate XXXII, Tibetan inseriptions, deciphered and fully interpreted by Dr. L. D. Barnett, clearly indicate the figures represented. ${ }^{1}$ In Ch. 00376 we see Kälika. a disciple of Saxkyamuni and well known to Mahãyana tradition as the fourth of the great Apostles, or Sthaviras. The companion picture, Ch. 00377, represents a Hodhisattva, of 'Indian' type and Flanked, like an Avalokitesvara, by the dises of the Sun and Moon. The paper painting Ch. OO4Oı, probably representing Tära, belongs to the same series.

Ch. oot 50 seems of non-Buddhist character: it shows in spirited drawing a bearded man, in Chinese costume and in the act of writing, facing a dragon with the legs of a horse and with flames rising from head and wings.' The suggested identification of the scene with the Chinese legend of the ancient Emperor Fu-hsi receiving the first written characters ' [rom a supematural being called the dragon-horse' seems certainly tempting,' but it leaves the string of coins lying between the two figures as yet unexplained. The figure of a monk seated in meditation, which appears in the fine drawing Ch. 00145 of pure Chinese style (Plate XCVII; Thowsard B., Plate XXVII), also remains to be identified. The vigorously drawn lion, also in Chinese style, of Ch, 00147 (Plate XCVII) deserves mention among sinaller pieces. ${ }^{4}$

In a second group may be classed illustrations belonging to illuminated Chinese manuscripts, whether in roll, Pothi, or book form. Thus we have numerous miniatures of small seated Buddhas in the rolls Ch. 00188,00210 ; xi. $003 . a, b$, all containing a treatise on the names of the Thousand Buddhas or portions thereof. Buddhas with varying attendants are shown in the illuminated Pothi book and leaves, Ch. 00226 (Plate XCIV), 00399 ; xi. $001-2$ (Plate XCII). The Pothi leaves, Ch. 00217. $a-c$ (Plate XCVI), represent animal-headed female demons whom the Chinese and Brahmi inscriptions

[^328][^329]
## Buddhist

 paper paintinge.Drawing of myelic poses, elc. diegrame or Maedolas.

Skiches for large compositione.

Sketcb with hislorical record.
seem to credit with the power of saving children from illness.s The text of Ch. 00214 (Plate xCVIII), apparently magical, is interspersed with sketches of monsters, while fine drawings illustrate the calendrical manuseript fragment Ch. 00164 (Plate C). A third small group is of distinet iconographic interest. It comprises drawings, mostly in the form of paper scrolls, illustrating mystic poses of hands, attitudes of arms, emblems, etc., which have their significance in Buddhist symbolism, as seen in Ch. 00143 (Plate XCVIII), 00146 (Plate XCVII). 00424 In Ch. 00209 (Plate XCVI) Chinese inscriptions explain the points of beauty as shown in the human face and body and their symbolic meaning; the same is done in Ch. oor 53 (Plate XCIX ) for the different fingers of either hand.

A relatively large group is represented by the drawings in which we find Buddhist magic diagrams of the kind properly designated by the term marda/a. ${ }^{\text {a }}$ The divinities and emblems intended are sometimes indicated merely by written names, not figures, while in others explanatory inscriptions are added to the latter. The drawings thus interpreted may prove useful hereafter to the student of a branch of Buddhist lore which, however abstruse, may yet claim a certain importance from the point of view of religious symbolism and cosmology.

Far more interesting for the archaeologist are some paper scrolls covered with rapid sketches which are obviously designs intended for larger compositions. They allow us to catch a glimpse as it were of the manner in which those old Tun-huang masters of the brush planned out the general ordinance and rough details for their big paintings or frescoes. The sketches of the long scroll Ch. 00144 (Plate XCV, XCVII) are particularly curious because it is possible to trace a connexion between some of them and certain scenes represented either in our Clitien-fo-tung paintings or in frescoes still extant in the shrines. ${ }^{7}$ The sketch of a horse and a camel with emply saddles, led by attendants, in $\mathbf{C h} .00207$ (Plate XCVI ) is of little artistic value.s But the lines of Chinese writing over which it has been drawn upside down invest it with distinct historical interest; for, as M. Chavannes has shown in the very last contribution which reached me from his indefatigable hand,' they give the name and full tities of the King of Tun-huang and his queen, whose respective mounts the horse and camel were probably intended to represent as part of a larger composition. M. Chavannes' leamed notes demonstrate that the facts recorded, including the date, A.D. 966, are in perfect agreement with the information regarding this chief of the Tun-buang region furnished by the Sung Annals.

Pounces and stercils.

That a large number of the paintings and frescoes found at the Thousand Buddhas were produced with the help of pounces or stencils could be safely concluded from a variety of indications. Nevertheless it is gratifying to note that these simple aids to artistic reproduction, intended to meet devout needs en masse, are actually represented among our relics. Ch. 00159 (Plate XCIV) is a completely preserved pounce of strong buff paper, showing a well-designed group of Amitabha seated between Mahästhăma and AvalokiteŚvara and two haloed disciples. The way in which only one half of this modest 'Mandala' is drawn in outlines, while the other half is pricked only, illustrates the convenient method by which the perfectly symmetrical arrangement characteristic of these compositions was produced. In Ch. xli. ool-004 we have four paper pounces of the same sort, each showing a seated Buddha, but with the hands in different poses. Ch. 00425 is a paper

[^330]stencil lor a Bodhisittva figure, while the fragment of a Lokapala drawing, Ch. 00426, on paper made transparent shows how tracing was practised.

The woodcuts form a small but interesting collection by themselves. They illustrate at the same time the high stage of technique which the art of printing from wooden blocks had attained comparatively soon after its first invention in the T'ang period, ${ }^{10}$ and also the earliest use to which it is likely to have been put. Among our woodeuts there are lour for which ecact dates corresponding to A. 13. 868, 947, and 980 are recorded in the accompanying block-printed Chinese texts, and the earliest of these shows the xylographer's cralt already fully developed as regards the reproduction both of designs and of written characters. The printed roll, Ch. ciii. $\infty 014$, dated A.D. 868 and containing in its 16 feet of length the complete text of a Chinese version of the Vajracchedikd, is the oldest specimen of printing at present known to exist, and its fine frontispiece, reproduced in Plate $C$, is the earliest datable woodcut. It shows Sákyamuni seated on a lotas throne, attended by a host of divine beings and monks and discoursing with his aged disciple Subhūti. Design and execution are of thoroughly Chinese style and, considering the great popularity of the text and the cost involved in engraving, it is reasonable to suppose that it was produced in China proper.

Local origin on the other hand is very probable in the case of the printed prayer-sheets. Ch. 00185 . a-f (Plate CIII), 00158 , etc. (Plate C), dated A.D. 947 and showing figures of Avalokiteśvara and Vaisravana respectively; for on woodcuts of the same date, evidently belonging to an identical series which M. Pelliot recovered from the hoard, Ts'ao Yuan-chung, known from historieal records as chief of Tun-huang about the middle of the tenth century, is mentioned as having ordered the engraving." The year corresponding to A.D. 980 is named in the block-printed copy of a Buddhist charm, with Chinese and corrupt Brahmi text, Ch. xliii. oo4 (Plate CII). But here the place of production is uncertain.

There can be no doubt that, just as in the West, the cutting of wooden blocks was first used by the Chinese for the reproduction of designs, presumably of divine figures, sacred diagrams, and the like, and only in the sequel applied also to the printing of texts. The Buddhist fondness for the multiplication of identical sacred images as a convenient means to accumulate religious merit must have made use of the new invention quite as eagerly as it did of plaster moulds for the rapid reproduction of miniature Stūpas and relievo images in clay. We see this aspect of woodengraving illustrated in a very characteristic fashion, not only by the numerous copies found in the collection from identical blocks of sacred designs and prayer-sheets, ${ }^{12}$ but also by the number of rolls and big sheets of paper bearing impressions ad infinitum from the same woodeuts. ${ }^{13}$ In a few copies from larger woodeuts, colours have been applied by hand. ${ }^{4}$

Within the limitations imposed by the smaller number and size of the woodeuts we find anong them most of the subjects represented with which we have met in the paintings. That of the frontispiece Ch. ciii. 0014 (Plate C) may be taken as corresponding in character to the scenes from Gautama Buddha's Life, and searcely suffers by comparison. Figures of Buddhas are found frequently, and. in different attitudes. ${ }^{18}$ Among Bodhisattvas, Avalokitésvara, shown always in 'Indian' style, is

Collection of woodcula.

Chinese printed roll, with fronulspiece, dated A. D. 868.

Blockprinted figures and prayersheels.

[^331][^332]
## Miscel-

laneous pictorial remains.
predominant as usual. ${ }^{16}$ Besides him we find Mañjusri and Samantabhadra, as well as other Bodhisattvas who are depicted in various attitudes but not defined by attributes or names. ${ }^{17}$ Vaiśravap̣a is represented by an iconographically interesting woodcut of A.D. 947 , $^{\text {lt }}$ and a Vajrapāni, too, appears in a roughly cut design. ${ }^{10}$ Finally, there remain to be mentioned two large charms : Ch. xliii. 004 (Plate CII) shows a Bodhisattva within concentric rings of an undecipherable text, evidently meant for liturgical Sanskrit, and an elaborate border with saered emblems, etc.; Ch. 00420 is of simpler design, with Chinese and Tibetan text

Among the few miscellaneous pietorial remains which still have to be mentioned there are two poorly preserved fragments of painted wooden panels; ${ }^{20}$ two paper pictures of shrines cut out in open-work and resembling silhouettes in effect; ${ }^{21}$ some miniature painted canopies in linen; ${ }^{21}$ and a number of artificial flowers of wood or paper. ${ }^{28}$

Here I may briefly refer also to the lew pieces of painted wood-carving which came to light during my search of the deposit in the hidden chapel. That its contents had originally comprised other sculptural remains in a better state of preservation was suggested by local information at Tun-huang about small statues in metal that had been removed and used for presents on the first opening of the chapel. a Among wooden statuettes recovered, all shown in Plate XLVII, the carefully finished small figure of a Buddha seated in meditation, Ch. Jvi, oovit, and the very gracefully modelled relief of a fying Gandharvi, Ch. 007, deserve special notice. ${ }^{24}$ Lastly, mention must be made here of the small but finely executed terra-cotta relief plaque, Ch. lvi. 0012 (Plate CXXXXX) ; it shows a Buddha of pure Gandhära style, seated in European fashion, and was evidently cast from a mould of early workmanship.

[^333]${ }^{11} \mathrm{Ch} .00148$ (Pl. MCVI1), 00423 .
${ }^{5} \mathrm{Cl} .00138$; lvi. 0020 , 0025 ; for their decoretion, see
Ch. $0_{3} \mathrm{Bl}_{1}$ in List. For plain silk or linen speciments, gee Ch. $0044^{2}$.

- Ch 0077, 00149 - ㅁ-f.
${ }^{*}$ CI. Pelliol, B.E.F.E.O., viii. p. $5^{2 \mathrm{~B}}$.
* Ch. oos-6, ool are fragmentary and of inferior workmanship. Ch. oont. 2 is a fragment of a painted wooden vesice and halo, evidently from some reliel image.


## CHAPTER XXIV

## TEXTILE REMAINS AND MANUSCRIPTS FROM CH'IEN-FO.TUNG

## Syction l.-DECORATED TEXTILE RELICS : THEIR MATERIAL, USE, AND TECHNIQUE

Among the art remains recovered from the walled-up chapel of the Thousand Buddhas by far the most important, both in number and interest, after paintings, drawings, and prints, are the decorated textiles. Almost all in silk, they offer a wealth of novel materials for the study of the

Number and interes of decomated tenilen. history of ornament and technique as developed in Chinese textile art. Their interest is greatly increased by the fact that they also throw light on its relations with the textile products of Central Asia and the Near East. In view of the importance they may claim it seems desirable to supplement the detailed accounts of individual objects, which Mr. Andrews and Miss Lorimer have furnished in the Descriptive List, by a brief general synopsis of these fabrics with regard to their material, their original use, and the methods and styles of their decoration. It is a task which can be undertaken here only with obvious limitations as regards knowledge, scope, and space, and I should hesitate to attempt it were it not for the hope that, cursory as my review must be, it may help to draw the attention of competent experts to the varied materials contained in this portion of the collection and to facilitate their use for future researches.

But before proceeding to this review it will be convenient to single out for separate notice two relics, which, if their technique classes them as textiles, yet in artistic character attach themselves most closely to the paintings discussed in the preceding chapter. I mean, in the first place, the large hanging in silk embroidery, Ch. 00260 (Plate cIV), showing Sakkyamuni on the Vulture Peak, to which on account of its subject reference has been made above.' Both by its size-the perfectly preserved central figure is practically life-size-and by the remarkably careful execution, it is one of the most impressive of the pictorial remains recovered. We have had oceasion to prove that the fine, if hieratically stif, figure of the Buddha in every detail of its pose and dress reproduces a specific type, fixed originally by some Indian seulptural representation of Sákyamuni on Grdhrakūta, and preserved with equal fidelity also in the statues which the paintings Ch . xxii. 0023 and Ch. 0059 are intended to show us." To the evidence for this interesting iconographic fact it is unnecessary to recur here in detail. The only difference is that in our embroidery picture we see the Buddha standing berween a pair of richly-dressed Bodhisattvas and two monkish disciples. While the former are almost completely preserved, the figures of the latter, having fallen along the line of folding while the hanging was stored away and crushed for long centuries, are perished except for remains of the finely drawn heads. The aged appearance of the shaven disciple on the right points to Kasyapa being intended.

Though the features of the Bodhisativas' heads betoken the influence of Chinese style, a certain simplicity and stiffiess in the design of these attendant figures clearly point to their being still

[^334]- Sce PI. ISXX and Thatrand B., PI. XIII, respectively. CC. above, pp $\quad \mathbf{B 7}^{\mathrm{B}} \mathrm{sq}$.


## Donon'

 cosiume indicates carly date.Afinity to paintings in acceasory delaila

Other hanging in silk embroidery.
in close touch with Indian models communicated through Central Asia. This, combined with the unmistakably preserved Indian character of the Buddha's type, is apt to create a presumption in favour of a relatively early date of this embroidery picture. But it is only on turning to the figures of the donors below, and noting certain peculiarities of style in accessory features above, that definite support for this belief is forthcoming. A look at the donors, four men kneeling on the right and four ladies on the left, bout with an attendant standing behind, ${ }^{\text {, }}$ is enough to prove that the dress in each case-leaving apart the monk's figure in the men's group-is in closest agreement with that worn by the donors in the two paintings of Amitảbha's Paradise, Ch. xlvii. oot, liii, ool. For these a series of closely concordant indications have led us above to postulate a date that cannot be later than the eighth century, but may possibly be even somewhat earlier.4 Herc we find again the same small peaked and tailed caps and long belted coats of the men and, in the costume and coiffure of the ladies, the same characteristic bodices with close-fitting sleeves and the plain small top-knots of the hair. Considering the larger number of donors here represented and the uniformity of these significant features in their appearance, all the evidence must in the case of the embroidery appear even more convincing.

In accessory details, too, there is a close contact between the embroiderer's work and the above-mentioned two paintings, Ch. xlvii. 001 ; liii. 001, proving that they must belong to the same period and were probably produced under the influence of the same pictorial school. On the sides of the canopy in all three we see the identical pair of graceful Apsaras figures floating downwards, borne by eloud scrolls and their billowing stoles, in an attitude not found elsewhere among our paintings. In the dress of the Bodhisattvas we may note as a common peeuliarity the same brocade-like decoration of the edges of the lower robes. Peculiar, too, to the three pictures are the plain sage-green lotus seed-beds on which the divine figures stand or sit. There is little doubt that closer examination of the originals would reveal other common characteristics of the school. ${ }^{3}$ Whatever the exact date of production may be, there seems to be no reason to doubt that this embroidery picture must rank with the oidest of our Ch'ien-fo-tung paintings. The needlework in satin stitch is of the finest, showing exceptional care, and to this the picture owes the remarkable freshness of its colour effects and the excellent preservation of all parts that remain.

For the second silk embroidered hanging. Ch. 00100 , $^{\text {as }}$ which calls for notice here, a relatively early date seems also indicated by the internal evidence of its present condition. The extant hanging is clearly a patchwork made up of pieces which must have once belonged to a larger composition, and which had suffered considerable damage, evidently through age, before they were joined up in the very irregular and mechanical fashion which Plate cv illustrates. In the centre we have four narrow strips, worked in close chain-stitch, each showing vertical rows of two small seated Buddhas and intended to make up a diaper such as we find plentifully in the painted walldecoration of Buddhist shrines from Khotan to Tun-huang, and also in the relievo decoration of the caves of Yün-kang and Lung-mèn. In each strip we find pieces sewn together which originally must have occupied a different position but belonged to the same decorative hanging. That undoubtedly was the case also with the fragmentary side-scenes found in the outer strip sewn on to the right. Here the groups, each consisting of a larger figure followed by two or three attendants

[^335][^336]and advancing under an umbrella, are treated in a purely Chinese style. The preservation of these side-scenes is too imperfect to permit of a determination of their subject. But it may be noted that the style of dress is different from, and looks older than, that seen either in the donor figures or in the side-scenes of any of our paintings. The peculiar caps represented in these groups recall the head-dress seen on the donors in the relievos of Kung-hsien which seem to be of early T'ang times, if not older, and may be compared also with that shown by a relievo of A.ע. 525 in M. Chavannes' great publication ${ }^{\text {© }}$

Turning now to the textile remains, which form the proper subject of our review here, we may note in the first place that their material is almost exclusively silk. Among the very few linen pieces only the painted canopy Ch .0038 I deserves, perhaps, passing mention. The absolute predominance of silk among these textile relics, otherwise so varied, is certainly significant. It clearly proves an abundant supply of this material in the Tun-huang region during the centuries preceding the walling-up of the cave. Considering that silk is not an indigenous produet of Tunhuang nor to any appreciable extent manufactured in the wide regions of Kan-su, it seems reasonable to connect this abundance of silk remains with the fact that Tun-huang lay on the main, if not sole, route by which trade from the silk-growing provinces of China has passed at all times into Central Asia and to the West.

Leaving the different methods of ornamenting these silk materials for comment further on, I may point out here that among the textile remains of the cave there are also many specimens of undecorated silks. They had been put to use mainly in making up banners and their varied

Predominance of silk materia. accessories, and are plentiful also among the small votive offerings to be mentioned presently. ${ }^{7}$ Regarding the technique of weave shown by the Ch'ien-fo-tung fabries Mr. Andrews has furnished the following illuminating notes:

## NOTES ON THE TECHNIQUE OF TEXTLLE FABRICS FROM CHIEN-FO-TUNG BY F. H. ANDREWS

The textle remains from Cbien-fo-lung include examples of the usual hand-loom fabrics corresponding with those made at the present time, and may be classified as plain clothe, cords, riba or repps, twills, sateens, geuzes and tapestries, with a wealth of igured or decorated materials deacribed under the general deaignations of damaske, polychrome figured fabrics, and brocades. The technicalities of weaving are extremely complicated. But in the following notes descriptions have been limited to easential fealures and the multiplicity of names given by weavers, etc., to fancy fabrics has been avoided.

The simplest form of weaving, technically known as 'plain clohh', consists of two sets of threads at right angles to each ' Plain other, interweaving altemately, one set of vertical threads, the 'wap', being stretched on the loom, while the ollver of horizontal cloclis.' threads, the 'weft', is carried by a shutle forwerds and bactwards across the werp, interweaving as It goes. A large number of our specimens are of this strucrure, in some inatances producing an amazingly fine fabric in which the silt threade enployed are so thin and the reaving so close that the sufface terture is almost invisible.

When the warp threads are thick and the weft thin, the later bend round the former and produce a ribbed surface running 'Cords' and lengthwise in the fabric, which is then called a 'cord', exemplified in Ch. ©ors8, Pl. CXI, and exeellently illustrated by the graks 'Repps' mat, Ch. ©03 It, PJ. XLIX. The rich quality given to a finely woven plein silk labric of this kind is ween in the top vandyke of each of the pendent atreamers of the valance on PI. CIX. When the cord is formed across the fabric by the weft being thicher than the wap, it is called a 'rib' or 'repp'.

The most valuable of all weaves from the designer's point of view is the 'twill', which enables the weaver to produce an 'Twill ' unbroken surface of colour while retaining sufficient surength in the structure, and by the ase of coloured wefta or wirp to prodnce weave. the most elaborste designs in polychrome. The principle of the 'twill' weave is that, instead of altermate threads of warp and

[^337]Ch. $00450 . c$.
It is possible that the small but enquisitcly worted embroidery in chain-stiteh, Ch. iv, oes, representing a standing Buddhe figure (see PI. C.V), in mut a remnant of this sort from some hanging of a similar character.
${ }^{1}$ C. for specimens, e.g. Ch. $00337,00353-8,00314-$ t3, ojio-6, 00433-6. clc.

Technique
of un-
decorated silhe
wefl interweaving an in phain cloth, the interval is increased. For erample, the weft may pass over three or more 'enda' (warp threads), then under one, again over three and so on. This long stilch is calied a 'float'. As a general rule successive floas bhould not pass over the same groop of 'ends', but each must advance one ' end' before coming to the surface, the resull belng a more or less pronounced diagonal grain in the fabric, sufficiently well seen in Ch. 00228, TI. CVI, and Ch. ooz3a. PI. CxII. Twill weaving permits of a much closer fabric than doss the plain cloth weave, and, by the nalural spreading of the relatively long floate on the face of the material, the warp is usually completely hidden and a practically unbroken surface of weft is presented.
-Sateen' weave.
'Stepped '
effect

Angularized denigus.

Distortion of dexigu.

Variations
of pattern in twils

Damakia

Polychrone
figured
silk.

Use of
'swivel'

Ganzes.
'Sateen' is produced by a slight variation of the twill system, the lustrous suriace being due to the length of ' hoals' and the covering of the map. When the weit in of 'Irem', that is alightly twisted silk yann, the aheen is brighter, and most of the polychrane figured silks in the collection have the wefl of this kind. In some ezamples, the width of the weft thread is very noticeable and results in the so-alled 'stepped' effect. It is quite obvious that, If a nat land of ' Iram' silk passes round a 'taut warp thread, the line formed by its edge will practically coincide with that of the thread oupporting it, that is, it will be straigh. The grealer the number of such tram threada laid side by side and passing round the game laut thread, the longer the line formed by their combined edges will be. The taul threads being the warp and the 'Iram' being the weft, we necessarily have a sytrem of right angles forming the edge of every mass of the figuring silk, and it follows that all curved lines in a design woven in arch fabrics mual be formed by a suceession of advencing or reilring square angles or steps, of which the sive will be controlled by the spacing of the warp and the breadth of the wefl threads.

To simplify his work the weaver often eliminates curves as much as possible. If this practice be carried too far, the design becomes ohbcure and, by development through generations on these lines of modification, eventually meaningless, as in the case of many degenerate Asiatic capret designs. On the other hand, the angularizing of a design often produces an effect of vigorous drawing. An extreme example of 'slepping' tending towards obscority ls Cb . ooxjo, Pl. CXIt. Less destructive is the tendency displayed in other eramples, such as the galloping lions in M. I. $1 \times \mathrm{xi}$. coi, P1. XLIIX, the tapestry fragments Ch. 00166 ; ulviii. ©o1; IV. 0034, PJ. CVI, and some of the 'Sassanian' figured silks.

Distartion in a design ofien occurs with the hand-loom as the result of imperfect balance between the width of the warp and the bulk of the weft. This may be due to miscalculation of the number of picks required or to too vigorous or too alack a blow of the reed, or comb, used to compact the weft while weaving, the effect on the deaign being to elongate or compress it in a vertical direction. This defect is clearly present in the confronting lion design Ch. xlvii. 001 , Pl. Cxvt, where the bodiet are too short for the height of the animals and the rayed border is similarly distoned; and again in the confronting deer, Cli. eag, PI. CXV, whereln the pearls of the border show the aame fault, and in both cases the original circular form of the whole cartouche hes become elliptical.

It will be clear from the above description of twill weaving that an infinite variety of paluern based upon the alteration of the twill can be oblained, ranging from the simple diagonal stripe to the most elabomie patiern worked either as a damask or in colourings of most complex kind. The development of the lozenge is merely the diagonal stripe in two opposite directione and is an obvlous weaver's design. The concentric lozenge and the thickening of the crosing of the dlagonal stripes, whereby a henagon is formed, are simple variations. In fact all straight-Lined geometrical patcerns in twill weaving are baturally born of the inevilable crossing of Hines necessitated in the production of the labric These linea are the verical wap, the horizontal weft, and the angular urack of the twid fasts in opposite directiont, so thas squarea and polggons are there in the loom.

Damasha are woven in variations of the twill structure. The ground is usually in wap ateen twill and the pattern in wefi satecn twill. That is to gap, the ground is formed by the long foate of the warp and the pattern by those of the wen; the two lying et right angles to each other refect the light at different anglea and so cause the patiern to detach liself from the ground. Eramples of these, wih the complete pathems reconstructed from the frigmente available, are shown on Plates CXII (Ch. ©oa 3j), CxyIf, Exvill (Ch. ©0a93.2), CxxI, and others.

Severel of the polychrome Ggured fabrics are stont, firmly woven silh clochs, sometimes double, with colours of weft on a varp of thin silk, which appears to have been generally used either in the natural 'gum' state, merely spun, or treated with a affiening solution. It is in consequence very britue, in some cases having almost dimppeared, leaving the weft of tram with its hink remaining bat so warp to keep it together. The weft is beautifully laid, notably in the 'Saseanian' specimens, and the colours are in bands shot ecrosa the whole width of the fabric, as may be clearly seen in the reconaructions in Pls. CXV, cXv, and cxvili.

But in the case of Ch. 00228,00299 , PI. CVI, and Ch. 0065 , 00170 , If. LV, the use of the 'swivel' is indicaled. The swivel in modern weaving is an artagement allached to the loom by means of which an entra colour required at relatively wide intervals can be applied locally and properly incorporited inio the fabric without the neceseity of carring such colours uselewly right actoss the material. Such opot patierms as those quoted form typical opporiunitien for this device, which in fact has been employed. In some examples the objectionable practice of camjing long foavs on the back and lace of the Sabric occum; but they generally abow evidence of baving been protected at the back by a kilk lining. The majorily of figured rabrics are well constructed and leave nothing in this respect to be desired.

In gauzea a different arrangement of threade is observed, having for ita chief object the production of an open fabric of more or less tressparent teztore. Instead of the wapp threads lying paraliel as in ordinary cloth, io plain gauze they are hid in pairs
which cross each other at every interval between picts, and while one of the pair is always behind the weft, the other is alway: on the face. The rezult is a strong tabric in which wasp and weft threada are held apart by the crossing; and by varying the crosxing and grouping the threads the effect of pattern is obtained. By elosing a number of threads together and at intervala opening them out further patterns on be formed, and again, by allowing warp and welt to interweave at regular intervals an in plain cloth. figuring such as that of Ch. 003 s6, PI. Cxx, may be made.

There is considerable variety as regards the uses to which all the fabrics to be discussed here silk filulea had originally been put and which account for their presence in the chapel deposit. A rich source of supply of silk specimens of all sorts is furnished by the temple banners, distinct from those bearing paintings, and their usual accessories in the way of triangular head-pieces, streamers, etc. sories. The banners, whether made up of pieces of plain silk, damask, or printed silk,' conform closely in shape and arrangement to the model of the painted ones described above." Most frequent among portions of banners which had become detached, probably long before the deposit received them, are triangular head-pieces, and as for them rich 「abrics appear to have been particularly in favour, these head-pieces and their accessories, such as borders and suspension loops, have proved a specially wealthy mine for finds of interesting decorated silk fabrics. ${ }^{10}$

Equally numerous and important are the materials fumished by the miscellaneous small pieces of fabrics which have found their way into the deposit of the walled-up chapel, undoubtedly owing to their character as votive offerings, whatever their use may have been originally in garments, etc. from banners and their sacesThe eustom of offering as ex-votos textile fragments, often mere shrods torn from the clothing of devout visitors, at shrines or other sacred places is too well known and too widely spread both in the East and in the West to require special explanation or evidence. Ever since my first explorations in the Tarim Basin I have repeatedly had occasion to refer to the archaeological value and interest possessed by such deposits of 'votive rags', whether found at ancient or modern sites of pious pilgrimage." Wherever their preservation is assured by the dryness of climate or any other cause, they are likely to provide small textile exhibitions, as it were, for the benefit of the future antiquarian explorer. In the deposit of the Thousand Buddhas we find them not merely represented by a mass of strips and cuttings from decorated and plain silk fabrics of all sorts, ${ }^{12}$ but also by various composite pieces madc up from such fragments in ancient times. As these may safely be assumed to contain mainly textiles of presumably contemporary origin and use, they obviously are capable of providing chronological indications which may yet prove of value hereafter.

These gatherings of textile ex-votos just referred to consist chiefly of two large silk valances, Ch. 00278,00279 (Plates CIX, CX), and a number of smaller pieces which undoubtedly once formed part of such." That these valances were intended for use as curtains to drape the lower parts of

Valancer made of teatile exvolos.

to threads by prolonged use and replaced by another one, farnishes inleresting proof of the ataliquity of the tanner top
"Cr., e.g., Ancioni Kholan, i. p. 113, regarding the greal and varied collection of textile eri-volos bung upon treen at the moderth pllgrimage site of ImXm Ja'far Sidiq, sonth of the Niyz Site; ibid. pp. 129 sq., 141 sq. for the many leterenting votive offeringt of this kind excavated at the shrime of the ancient fort of Endere, ec ; see also above, pp. 167,687 .
" See for such miscrllameous textile piecrs, e.g., Ch. $0033^{1-58}, 00314,00320-6$, etc., in damaska, gauzes, plain silks; $00328-30$ (PI. CVI), 00362, 00367-9 in polychrome figured silks.
${ }^{u}$ See Ch. oozto (portion of a large altar valance); $\infty 0181,00227,00437,00447$ (labs from valancet); xiv. 009 (Pl. CXIII; Breamers from do.).
altars or image bases is made perfectly clear by certain of the Paradise and other large paintings which show draperies made up exactly after this fashion round the altars in front of the presiding divinitics." Our extant valances, of which $\mathrm{Ch}, 00278$ measures not less than 26 feet in length and Ch. 00279 over 9 feet, consist principally of a long band of silk fabric to the lower edge of which are attached, first a series of triangular tabs, and next at intervals a row of streamers hung against a short plain silk curtain as a background. The tabs and streamers are made of small pieces cut from ornamented silk fabrics, such as embroideries, figured silks, damasks, gauzes, or prints, used in great variety and without any scheme of arrangement. The streamers, as Plates CIX, CX show, are themselves often composite, and both they and the tabs are frequently finished of with knots or with little tassels and bag-like scraps of other figured silks which may be intended to mark their original use as ex-votos. ${ }^{13}$ Different in shape but similar in make-up, as lar as the origin of the different materials used is concerned, is the large votive patchwork, Ch. Iv. 0028 (Plates CVII, 'CVIII), composed of rectangular pieces of embroideries, figured silks, damasks, and printed silks, and made striking by the richness of their colours and variety of their ornamental designs. A votive character may safely be assumed also for such minor textile relics as miniature canopies in silk or linen, Ch. 00442, and flowers made of silk gauze, like Ch. 00438.

Silk fabrice in mantu-kcripl-rall covers

Methods or decoration in teatiles.

Patcmed silk damasks and gauzes.

Quite distinet in character but, having regard to the limited number of specimens, relatively just as rich a source of fine textile remains are the manuscript-roll covers worked in silk fabrics. The complete specimen Ch. xlviii. oor (Plate CVI, CXI) is remarkable both for the figured silk of striking 'Sassanian' design used for the borders and bands and for the extremely fine strips of silk tapestry applied for decorative purposes. In shape and construction this manuscript cover and the remains of others less completely preserved ${ }^{10}$ show the closest agreement with a specimen of early - T'ang origin preserved in the Shosoin collection of Japan. The same holds good also of the manuscript-roll cover, Ch. xx. 006 (Plate CVI). made of bamboo slips and decorated with delicately woven bands of silk.' As a particularly interesting textile object, but one of uncertain use, may be finally mentioned the beautifully embroidered cover, Ch. xxii. 0019 (Plate (V)), which shows floral decoration of most graceful design enriched with silver and gold.

As might be expected of these varied products of a textile industry which in China, as plentiful records prove, had already attained full development in very early times, we find represented among them almost all essential methods of decoration, as known at the present day in Far-Eastern silk manufacture, the specimens showing a high degree of technical perfection. With the styles displayed in the designs of this decoration and the questions of artistic and archacological interest raised by them we shall concern ourselves in the next section. Here brief statements as to the several techniques employed, together with referenees to the principal specimens, will suffice. It is scarcely neeessary to add that. though many of these specimens are likely to date from T'ang times and some possibly even earlier, they cannot be expected to throw much new light on the technical development of an industry which on Chinese ground reaches back so much further into past ages. The simplest methods of decoration applied to the texture of the fabrics themselves are illustrated by the very numerous silk damasks and gauzes which show patterns executed in monochrome, but with great wealth of varying design.' No safe conclusion can be drawn from the
"Sce particularly Ch. Iviii. oont (Thousand B., PI. VHI), Ch. 00167 (PI. LXI).
${ }^{15}$ This intention explains best the tiny human figures represented by come of these knoted ends in Ch. 00279 (4.v.), obviously ex-volos offered in the hope of securing children.
${ }^{11}$ See Ch. $003^{81}$; liv. 000 (PL. CVI); aleo 00173 (border), and eoag ${ }^{8}-99,00443 . b$ (liea for covers).

[^338]fact that these specimens of patterned damasks and gauzes are quite as numerous in our collection as those of the more effective polychrome figured silks. But it is certainly noteworthy that among them we meet far less frequently with designs showing the influence of Western-Asiatic, i.e. Persian, textile art than among the specimens of the latter class. It is this contact with fabrics of the type usually designated as 'Sassanian' which gives, as we shall see, special antiquarian value and interest to many of these figured silks. But, even apart from this, they are bound to attract attention by their brilliant and yet harmonious colouring and the exquisite art of their execution in general. We probably owe the preservation of a relatively large number of specimens to the fact that these gay figured silks were in particular favour for use in the head-pieces of banners. ${ }^{19}$

Chinese silk tapestry work is represented in the collection by only a small number of pieces, but these are all of exceptional fineness in technique and all hand-made with the needle The value attached to such work is illustrated by the fact that twice we find small pieces of the identical fabric utilized in different head-pieces and manuscript-roll covers. ${ }^{10}$ Gold is introduced into this tapestry work, just as in the case of certain embroideries, by means of paper covered with leaf-gold and then cut into very narrow strips, in accordance with a method which still prevails in the Far East. ${ }^{4}$

Of methods of decoration applied to finished textiles we find two plentifully illustrated among our fabrics. The embroideries, usually worked on a ground of silk gauze and in solid 'satin-stitch', show in most eases that perfection of careful workmanship which has survived in this class of Chinese needlework down to modern times. ${ }^{12}$ Their floral designs are always purely Chinese in character. The same is the case also with most of the printed silks, which, however, in point of Polmed technical execution do not approach the standard of the other decorated textiles, even where the patterns imprinted are artistically pleasing. ${ }^{23}$ In a few of the printed silks the design. shows plainly the influence exercised by models derived from Western Asia, while the execution is obviously local. In the next section we shall have occasion to make special reference to these printed silk pieces, in view of the light they may throw upon interesting questions connected with the reproduction of 'Sassanian' textile motifs in China. ${ }^{\text {8. }}$

## Section II.-CHINESE DESIGNS IN DECORATION OF TEXTILES

Neither the technique of our Chien-fo-tung fabrics nor the methods employed for their ornamentation can claim such special archaeological interest as the designs appearing in their decoration and the styles of art to which these designs attach themselves. That silk-weaving in all its aspects had reached a high state of technical perfection in China thousands of ycars before
cic., with P. cxvit. cxxl, cxxil. For silk gaues with patterns, ser, c.g.. Cli, 00319-13, 00324, 003.12, 00336, 00344, elc., wih illusualions of design in Pl. CXX.
it A lish of Ggured silk remains may be given here for facility of reference in connezion with the notes on designs in the next section (oo jreceding numbers omitied) : Ch. oog, 46, 6r. 日-4, 76. ir8. 165, 168, 169, 171-82, 227, 230, 278, 295-7, 305, 359, 361-3, 36;-9, 375, 432, 187; i. 0011, 20: liv. oos. and many picces in 00279; lv. 0028. For reproductions in colour, see PI. CW, CVI]; in monolone, PI. CVIII-CKII.

With the figured silkn may also be classed those few polychrome fabrics which on account of a peculiarity of teclinique in their texture (see remarks on Ch. oot 70) have been distingulshed as ' true brocales' in the Descriptive List, yiz. Ch. 0065, 170 (I'I. LV), 228, 229 (II. CVI), $364,1^{81}$; Iv. oeas. 3.

[^339]Polychrome fgured salks.

Relations between silk industries of Near East and China.

Decorated silk rabrics reproduced

Points of archaeo-
logical interest.
the chapel of the Thousand Buddhas was walled up is abundantly proved by listorical evidence. Nor can there be any doubt either that the methods of weaving figured labrics, of tapestry work and embroidery, were well known and of wide application from very early times both in the East and in the West.' But recent researches, largely stimulated by abundant finds of decorated fabrics in Egyptian graves of the late Hellenistic and Byzantine periods, have raised a variety of important questions bearing on the ancient silk industry both of the Near East and of China and on the interchange of art influences from both sides which it had helped to spread.* For the consideration of these questions the value of old and datable textile specimens coming from Central Asia or the Far East is obvious. Taking into account the period to which our Ch'ien-fo-tung textile relics belong, and of which the chronological limit is fixed in at least one direction, as well as the important geographical position occupied by Tun-huang on the Central-Asian high road along which overland trade between the silk-producing regions of China and the West has moved ever since its first opening, it will be clear that a careful study of the decorative designs displayed by our fabrics may well claim wider importance and interest.

To attempt their systematic discussion as a whole would be impossible for me here even if at the present time I had still access to the original materials and were able to consult all the publications which deal with related textile remains preserved in the West and Japan. But fortunately the interest presented by the designs of the Chien-fo-tung fabrics was recognized by Mr. Andrews and myself from the first, and, effectively guided by the expert advice which Professor J. Strzygowski had been kind enough to give me in 191t, we were able to arrange in good time for the preparation of an adequate series of reproductions and drawings illustrating the more characteristic of our textile patterns. Executed with special eare under Mr. Andrews' personal direction, these illustrations, embodied in Plate cVI-CXXIII, may be accepted as in all respects trustworthy. ${ }^{3}$ The designs received special attention also in the detailed notes on individual fabrics which my artist collaborator and Miss Lorimer prepared for the Descriptive List. Besides contributing many of the entries concerning our decorated fabrics from Ch'ien-fo-tung, Miss Lorimer has also offered very valuable help by recording detailed references to certain decorative motifs familiar from 'Sassanian' and other early textile remains of the West, with which some of the designs represented among our fabrics are manifestly connected.

It is only with the help of the materials thus secured from two valued collaborators that I can now proceed to examine, firstly the plain differences of style observable in the designs of the Ch'ien-fotung fabrics, and secondly the questions which are thereby raised as to their places of production. Brief as my remarks must be, and restricted to points of essential archaeological interest, it will not be possible to avoid making some reference also to the effect which the ancient silk trade carried through Central Asia is likely to have had on the propagation of decorative textile motifs, and to the fresh light which the far older silk fabrics discovered on my third expedition are likely to throw on this question.

[^340][^341]The designs to be dealt with fall into two main classes, very unequally divided in numbers but both of considerable interest. To the first class, comprising the vast majority of all the specimens, belong the designs which are either of unmistakably Chinese style or else are composed of motifs likely to have been developed and applied in Chinese textile art without foreign influence. The second class is formed by designs which either display characteristic features of the style peculiar to the decorated fabrics produced in Irān and the adjoining regions of the Near East during the period roughly corresponding to Sassanian rule, or else can be recognized as due to Chinese or other local imitation of 'Sassanian ' patterns. It is mainly in connexion with this second class of designs that questions as to the origin of the fabrics which show them or as to the reasons explaining the imitation of those Western patterns far away in the East must arise and claim our attention.

Designs of purely Chinese character predominate throughout our Chien-fo-tung textiles, whichever of the above detailed methods (embroidery, figured weaving, etc.) may have been employed for their execution, and all considerations of local miliar, geographical position, and prevailing art influence combine to account for this plain fact. We have seen already that Tun-huang throughout its chequered history had retained the character of an essentially Chinese territory ever since the Great Wall of Han Wu-ti was extended to it During a great portion of the period of over eleven hundred years which separates that first Chinese occupation of the oasis from the closing-up of the chapel at the Thousand Buddhas, the silk industry of China proper enjoyed what amounted to practical monopoly as far West as the Mediterranean. Even later its commercial predominance must have extended far into Central Asia, just as it still does in spite of so many great changes. Its hold upon this western outpost of the empire was obviously strengthened by the fact that through this passed the great trade route which served for long centuries as the main artery of the traffic carrying the silk fabrics of the Seres to the distant West. We have had repeated oceasion to concern ourselves with the tangible relies which that ancient silk trade had left behind in the shape of finished textiles. ${ }^{4}$

Even if any of the Central-Asian territories to which sericulture was extended in later times could possibly have competed in the quality of its silk fabrics and in output with the ancient home of the industry, a reference to the map shows that any appreciable export of their products as far east as Tun-huang would have been on commercial grounds as unlikely as it would be now. From Farghāna, Samarkand, and Bukhära, the territories of ancient Sogdiana, where alone local conditions could have favoured the development of silk production on a moderately large scale, the distance to Tun-huang is nearly twice as great as from Ssü-chuan, one of the chief silk-producing provinces of China. To this must be added the fact that the difficulties of transport from the former across high mountains and mainly along desert routes are incomparably greater. The last observation applies also to Khotan, where sill-growing was introduced from China relatively early, but where the quantity of silk produced and turned into textiles could never have been large. Tun-huang itself and the neighbouring tracts of westernmost Kan-su are climatically unsuited for sericulture. Hence it is impossible to ascribe a local origin to any of the silk fabrics with which we are concemed. But, in any case, there can be no doubt about the textile designs which must have appealed most to the local population. The paintings discussed in the preceding chapter and the frescoes of the cave-shrines to be described below furnish eloquent proof that the taste of this population was in all artistic matters distinctly Chinese

The particular archaeological value of our Ch'ien-fo-tung decorated fabrics is due, as already Comparison stated, to the fact that their approximate period of manufacture is known, or at least its tcrminus ad guem. It would hence be of special interest to compare the designs of Chinese style to be found in

[^342]Main types of Chinese designo.

Naturalisuic floral designs in embroideries.
them with other specimens of early Chinese textile art. But this is a task which must necessarily remain beyond my scope here. Apart from other limitations it will suffice to point out that reference to publications which show approximately datable decorated fabrics to be found in the great Shosoin collection (deposited in A.D. 749) and probably elsewhere in Japan is at present impossible to me, and that the study of the far more ancient decorated silks which my explorations of 1914 brought to light in abundance from cemeteries dating from Han times in the Lou-lan region is still far from being completed. Therefore I shall have to rest content with brief indications of the main types of Chinese design to be found among our Chien-fo-tung textiles and with references to such charaeteristic specimens as help best to illustrate them. For all details as well as for references, necessarily very incomplete, to works showing old products of Chinese industrial art with similar designs the entries in the Descriptive List will have to be consulted.

Two main types may be distinguished among the decorative designs of Chinese character. One comprises fioral motifs pure and simple characterized by a tendency, varying in degree but always recognizable, towards naturalistic treatment, and often combined with animal figures, mostly birds. The other type is composed of geometric designs having for their base mostly one or another of such well-known and widely spread motifs as the 'lozenge diaper' or 'repeating spat'. These motifs, too, often tend to become floral and even naturalistic in their application. ${ }^{\circ}$

As regards the first type it is significant, but scarcely surprising, that we should find it represented in greatest freedom among the designs worked by embroidery; for obviously the needle of the embroiderer is not affected by the technical limitations which are bound to assure preference for designs more formal and conventionalized in the case of the products of the weaver's loom. In fact, all our embroidered fabries show exclusively free floral design, though with considerable variations of motifs and arrangement. A comparison of the embroidery specimens repro-
-I take from an instructive note prepared by Miss Lorimer the following general observations on geometric deaigne among our fabrics:
'Tbe geometric designa are based for the most part on one or ouher of two main motifs-the lozenge diaper or 'latice-wotk', and the 'repeating spol'. In their aimplest formos they are found chielly in the damasks and gauzes, and on a small scale. In these the lattice-work is woven in plain thread-like lines, and the lozenges formed by it are empty or contain small inner lozenges or rosettes (e. g, Ch. 00440 , $00503-5$, and damashs of Ch. 00279 ; i. 0020 ; lv. 0028 ). Sometimes the junctions of the lattice-work are thickened by equare sposs or oiher ornamenta producing a sort of octagonal diaper (Ch. $00312, \mathrm{PI} . \mathrm{CXX}$; Ch. liv. $005, \mathrm{Pl} . \mathrm{CXXI}$ ); sometimes it breaks up into a complicated form of kes-pattern (Ch. $00430 . \mathrm{b}, 00499-500$ ). In a slightly different way it is sometimes formed of bands of chevron touching at their points and thus encloging rows of lozenge-shaped spaces in which are roselles (Ch. 00240 ; $00342 . \mathrm{b}, \mathrm{Pl} . \mathrm{CXXI}^{2} ; 0_{4} \mathrm{Bl}_{9}$ ). Plain beragonal diapers aleo occur, though less frequenily (cf., e.g., the ground pattern of Ch. 00306, Pl. CXIII, and the he nagonal diaper formed of interlacing ellipses of $\mathrm{Ch} \mathrm{Cos33}^{\mathrm{B}}$, Pl. CXXI; also damask of 00513 ). The repeating spol patterns consist of small quatrefoils (Ch. $0034 \mathrm{I}, \mathrm{PI}, \mathrm{CxX}$; demask of $\mathrm{Cl}_{3}$. $00 \mathrm{O}^{662}$ ); lozenges or groups of concentric lozenges (damask of Ch. ©os80, 00340, FI. CXXI); heragonal spots (Ch. $\mathrm{Cos}_{43}$, PI. CXMI), and roselles of varions kinds
(Ch. $\cos ^{2} 74$; damesk $f$ ) of Ch. Iv. 002 B, elc.)
' In the gauzes, strictly geotnetric forms only are found; but in the polychrome figured silks and the printed silks both uspey of pattern are generally more elaborate and more floral in character. The diagonals of the latice-work, for instance, may be formed of branches with leaves sprouting on either side and the junctions marked by large rosellen (Ch. 002a7, II. CVI), or of scroll-like masses of leaves and flowers enclosing lozenge-shaped groups of the same. The latier type is found especially in the printed gauzes (e.g., Ch. $000^{\circ} 07$, II. CXIII) The repeating spots in the same way become more naturalistic and show a greater range of forms, including : circular rosettes with small rosetle at centre or a double ray of large perals (Ch. oot 73. Pl. exi); rosetten with leaves radiating from between the petals and forming a halo round the flower (figured silks 2 and j of Cb . Iv. 002 日, PI. ('VII; printed silk Ch. 00308, PI. CXIII); circular or lozenge-shaped enasses of small flowers and leaves, common amongst the printed sills (e.g., Ch. 00309, Pl. CXItt; Cb. eo360, PI. (Xxiti); and many other forms. One figured silk, however, of encellent weave and qualitp, shows a paltern of plain repeating "heasts" (Ch. oot $7^{\mathrm{B}}, \mathrm{PI} . \mathrm{CXI}$ ).
' In their primary forms these patterns arise everywhete spontaneously, and likeness between any two on different sides of the glove is no proof of historical contact between the two countries. The lozenge and hexagonal diapers of the Stcin silks and the repeating lozenge spot are certainly of
duced in Plates CVI-CVIII, CX. CXI will fully illustrate this. ${ }^{7}$ Among them the eover Ch. xxii, oorg (Plate cVI) with its bold design of trailing'stems and multicoloured flowers, enlivened by flying birds, is certainly the finest as well as the best preserved. Of special excellence in laarmonious composition and delicately executed design is the banner head-piece Ch. xxvi. $\infty_{2}$ (Plate CXI), similarly well preserved.

We also find floral designs of considerable freedom and grace in their details among the printed fabrics of purely Chinese style, as a reference to certain pieces reproduced in Plates CVIII, CXIII, CXXII, CXXIII will show." In the design of the patchwork border Ch. Iv. ©028, reconstructed in Plate CXXII, the very naturalistic treatment of the graceful floral stems and the parrots clinging to them deserves special notice. The printed silk of the banner Ch. i. 0022 (Plate cxili) in its round 'repeating spots' shows us an animal motif very characteristic of the Chinese type of design, in the shape of two birds, in this case cranes, whirling in a circle. Patterns of a distinctly geometric type, composed of small rosettes forming a diaper, are seen in Ch. $00305,00306,00309$ (Plate CXIII). With the printed silks may be classed also a small number of pieces from banners, decorated with stencilled designs of distinctly Chinese character. ${ }^{10}$ Plate cxiII reproduces the most interesting of these designs. It shows two ducks facing within a lozenge of rich and naturalistically treated floral tracery, and in style and treatment is distinctly reminiscent of a fine painted design in the Shosoin Collection."

Among designs produced on the loom the first place may well be allotted to those found in the few but remarkable specimens of tapestry work. Here too the style is purcly Chinese, and the motifs mainly foral in character. But their treatment is distinctly stiffer and more conventionalized than in the former groups. Very striking is the design of the tapestry borders of the triangular head-pieces of banners Ch. 0058 ; Iv. 0034 (Plate CVI), showing in minute execution a duck within a lotus pond, surrounded by foral ornament. Scrolls and formal palmettes seem to make up the pattem of the tapestry strips of Ch. coi 66 and of the manuscript-roll cover slviii. oor, reproduced in the same plate. This shows also the rich harmonious colouring and exceedingly fine texture which characterize these and the other few tapestry pieces. Among them Ch. oojoo (Plate cxil) and cogor exhibit a fine floral and scroil design.

A large and interesting group of designs is presented by the polychrome figured silks, comprising also a few fabrics which by their technique may be considered as true brocades. ${ }^{12}$ There both naturalistically treated floral patterns and geometric ones in varying degrees of conventionalism are plentiful. Of the former Plate CVI reproduces several interesting specimens in colour. Most characteristically Chinese are, perhaps, the round 'spots' of Ch. 00228 , formed by three birds whirling in a eircle; to them the round pairs of lions chasing cach other, in Ch .00179 (Plate CXI. CXV), present a more conventionalized counterpart. In Ch. ©oI 65 . b (Plate CVI) we have a very

Cbinese origin, as they find numerous parallels in the ornament of Han and pre-Han stonc-reliefs, bronzes, and jades (sec, e.g., the Chin shih so, p. 237 (hill-censer), p. 224 (vase); and many oftier inslances in the Po hu $/ u, K a o k y ~ f u$, and Kuyul (u), and one at leass of the lozenge patiems plainly recalls the key-pattern diaper which is particularly characteristic of that period (Ch. $00430 . \mathrm{b}, 00500$ ).
; See Ch miii. corg and xivi. 003 in Pl. CYI; lv. 0028. 10, PI. CVII-CVIII; Ch. $00259.279,347,34 \mathrm{~B}, \mathrm{PI} . \mathrm{CX}$; Ch. Ixvi. 002, PI. CXI. For other embroidery remains, $\in$. Cl. $0075,119,280,281,33^{2}, 44^{6}, 44^{8-50 . ~ a . ~}$
${ }^{3}$ See Ch. Iv. oos 月. Jf, and border in Pl. CVIII, CXKII; Ch. e0307, 308,310 ; i. 0022 ; sxiv. ©09, PI. CXIII; เ上เ

[^343]Chinesc designs in printed or stencilled fabrics.

Chinese style in lapeatry work.

Polychrome ligured silks of Chinese floral design.

Gcomelric designs in polychrome figured sills:
graceful design composed of rosettes, each of which is flanked by two pairs of life-like ducks. ${ }^{11}$ The same plate shows in Ch. 00227,229 purely floral designs of naturalistic type which are frequent also elsewhere among the figured silks." We find a very intercsting combination of naturalistie animal figures and flowers with more stylized forms in the fine figured silk band of the valance Cl .00278 (Plate (IX), of which Plate (XIX shows the complete reconstructed design. The two pairs of galloping deer, admirably drawn in free movement, which form the most striking feature of each ' repeat', are characteristically Chinese and found also on textiles of the Shösöin. The drawing below illustrates a similar combination, but with birds and conventionalized fowers, which is found in the design of Ch. 0076 (Plate CXI). ${ }^{13}$

The 'geometric' tesigns found on polychrome figured silks also show considerable variety. The specimens reproduced in Plate cvil from the patchwork Ch. Iv. 0028 will best help to illustrate the different stages leading up from such simple patteris as bands of vandykes, quatrefoils, plain rosettes, ete., to more elaborate lattice-work which is apt to become florid. Other specimens are seen in Plate CX-CXII. ${ }^{10}$ For special notice may be singled out an claborate pattern which recurs in a number of pieces with slight variations ${ }^{17}$ and is best illustrated, perhaps, by the drawing of Ch .00181 in Plate cxvi. a. It is composed of circular 'spots', containing an octagon surrounded by volutes and flower-shapes, and of four-armed 'spots' of similar ornate type in the interspaces. The design is very common among the Shösöin objects of Trang times. and is obviously Chinesc. ${ }^{14}$ It is hence of special interest that we also meet with it far away west in two fresco fragments from the ruined slorine of Khādalik. ${ }^{10}$ That in one of these it stands side by side with an oval medallion of the 'Sassanian' type looks like a curious symbol of the double art influcuces from the $\mathrm{F}^{\text {Far East }}$ and the West, of which Khotan was always a meeting place. As a simple but very striking patern may be mentioned that of Ch .00178 (Plate cxi), with its diagonal rows of crimson hearts on

[^344]a golden yellow ground. A very interesting geometrical design is exhibited by the woven bands of silk which hold together the bamboo slips forming the material of the manuscript-roll eover Ch. xx. 006 (Plate CVI). The cover is relatively well preserved and has its pendant in the Shosbin Collection. The material and a Chinese seal character woven into the design place Chinese workmanship beyond all doubt.

When we turn to the group of monochrome figured silks or damasks, there is a distinct predominance of geometric designs, mostly of a simple type, to be noted. Only in a few damasks, such as Ch. 0086 (Plate CXVII) and xxviii. 007 (Plate CXXII), do we meet with elaborate floral and bird designs, and these, too, of a much stylized character. ${ }^{10}$ Elsewhere such simple patterns as the concentric lozenges, chevrons, quatrefoils, scrolls, etc., illustrated in Plate CXXI, prevail.n There can be little doubt that this preference for relatively plain diapers is due to reasons of technique, and this explanation obviously applies still more to the gauzes, which show none but simple geometric designs, as seen in Plate CXXs The appearance among these of Svastikas, crosses with angles filled in by squares, etc., set in lattice-work, might at first sight raise a suggestion of Western influence. ${ }^{12}$ But the fact that the same motifs, like most of those used in the damasks, are to be found among the decorated silks of Han times which I recovered from the graves of Lou-lan places their early use in Chinese textile art beyond all doubt.

## Section Ill.-DESIGNS OF 'SASSANIAN' TYPE AND THEIR IMITATIONS

The case is wholly different with the designs, forming the previously mentioned second class, which either in composition and execution attach themselves so closely to the style of 'Sassanian' textiles as to make Western origin probable for the fabrics displaying them, or else in their composition show unmistakable signs of having been produced under the influence of that style, even though by Chinese hands. Few as our specimens of this class are, they may claim special importance for the history of Eastern textile art; for they may help to throw light on 'complex phenomena of artistic penetration' in which 'textiles of portable nature have been transmitting agents' 1 -problems which in Central Asia and the Far East deserve quite as much attention as they have received further west

That Persian designs of 'Sassanian' type were imitated on figured silk fabrics produced in China during the seventh or early eighth century is a well-known fact. proved beyond all doubt by the famous Ito textile from the treasure of the Horiuji temple of Nara, where it had been deposited in A.D. 756.' The composition and a number of characteristic details of the hunting scene represented in its round medallions are as unmistakably Persian as the execution of the whole design and the omamental motifs of the foliage in the interspaces are Chinese.' There is adequate

[^345]altention so such patterns being common amongst the fabrics of Ahbmin and Antinot and also those of Byzanine manufaclure, wihh references to v. Falke, Geachichte der Sidonucebrri, i. Figs, 39-4, 36, 83, ece.
' I borrow the pregnant expression used by M. Migeon an ragards correspmanding questions aboot the influence of Eartern decorative design upon the tertile art of the Byantine Empire ; see Las arts dus tissu, p. 6.

- CC. Dallon, Byrantine Arl and Archacology, p. sgi; for reproductions, see Shäröin Cafalogur, PI. Xcrv; Strzygowski, Jahrbuch der K. Prraus. Kuns/sammlanger, 区xiv, p. 169, Fig. 13 ; Annals du Afush Guimet, ixi. Pl. VI.
- For these interspace motils, cl. the decorative palterns discussed above, p. gob, and illustrated by Ch. coifl, PI. CXVI. a.

Geomelric designs in monochrome fabrics

Persian
「abries
broughl to China.

Molifg in
'Sansanian' tertiles.
'Sassanian' figured silk on manu-scripl-roll cover.
"Sassanian" designs in other fabrics of Wescern origis.
reason to believe that the reproduction of Persian and other Near-Eastern designs in Chinese textiles can be traced for centuries later. ${ }^{4}$

While it is thus certain that specimens of decorative textile art as then produced in Persia and the adjoining regions must have already reached China in early T'ang times, many interesting questions remain open as to the territories from, and the routes by, which these Western figured fabrics were introduced; the extent to which they influenced Chinese taste; the conditions which led to the reproduction of their designs, apparently for export, etc. 'Though these questions eannot be taken up here for discussion in general, it is clear that for the sake of their elucidation hereafter our specimens deserve careful scrutiny.

Pairs of confronting beasts or birds form one of the most popular and persistent motifs in textiles of 'Sassanian' style, whether produced in Persia or outside it, while the framing of this motil and of other principal designs in medallions, round or oval and repeated over the whole surface of the fabric, is the regular and most characteristic fcature of the Persian style of textile decoration. ${ }^{\text {b }}$ We find this significant motif and the still more typical arrangement in medallions uniformly reproduced in a group of our figured silks, and as in each case indieations of Chinese style and workmanship are totally absent, it seems to me impossible to doubt the Western origin of these fabrics.

The most interesting among them is, perhaps, the excellently woven figured silk used for the border and bands of the manuscript-roll cover, Ch. xlviii. 001 (Plate CVT, CXI), and showing the design reproduced in the drawing of Plate cxvt. The design consists of large round medallions slightly compressed at the sides, each containing a pair of confronting winged lions on a palmette base, with smaller lozenge-shaped panels that are intended for conventional rosettes filling the interspaces. Medallions of nearly identical design, with the same highly stylized pair of lions strident, are found on two fine silk labrics, of apparently identical texture and colouring, that are preserved in Europe. One of these is in the South Kensington Museum, while the other forms the 'suaire' of St. Colombe and St. Loup belonging to the treasure of Sens Cathedral.s The rosette in the interspaces is there replaced by pairs of hounds facing each other across a tree-the whole forming again a familiar 'Sassanian' motif. Among details of the medallion design common to all three fabrics, attention may be called only to the extreme rigidity of the animal pair, the border formed of a double ray of petals or leaves, and the stepped outlines throughout. All these are charateristic. features of treatment peculiar to a group of Persian figured silks which Professor von Falke in his Kunstgeschichte der Seidenweberei distinguishes as of common origin and attributes to Khorǎsan or the Oxus region.?

We meet again with the same rigid treatment of the animal pair and the stepped outines in the designs of the silk banner tops Ch. 009 (Plates cXI, CXV) and Ch. 00359 (Plate cxv). The pattern of the fonner is completed by Ch. co359. a, and shows elliptical medallions with a pair of

[^346][^347]confronting deer in each standing on a palmette base. Indented quatrefoil panels, each containing a pair of geese, fill the interspaces. The medailion border is ornamented here with elliptical discs, a motif very common among ' Sassanian' textile designs and their derivatives in general, and found also in others of our fabrics belonging to this group." The border of the medallions in fragment (b) of Ch. 00359 shows again a different ornamentation, while the pair of ducks represented in them agree closely with the geese in the interspace panels of Ch. oog. Other specimens among our fabrics attributable to this group are $\mathrm{Ch} .0026,63$. 375. They are small fragments of which the designs cannot be completely restored, but which show clearly corresponding features in the treatment of details." It is worthy of note that in none of the designs of this group do we find that interlacing or linking of adjoining medalions which is very common in other 'Sassanian' designs and their derivatives, and appears also in another group of our 'Sassanian' textiles.'"

The specimens just discussed are the only ones in our collection which in design and details of treatment are wholly of Western type. We can safely assume that they reached Chien-fo-tung through Central Asia, and in view of this geographically obvious inference special interest attaches to the fact that Professor von Falke has been led to attribute to the exactly corresponding group of textiles in European collections an origin in the northeast of Iran, including the Oxus region. I am not able at present to acquaint myself with the reasons that account for this view of the eminent expert. But, on the ground of wholly independent considerations of geographical and antiquarian nature, it appears to me very probable that those few undoubtedly Western pieces found among our Ch'ien-fo-tung fabrics were not brought there from Persia proper or the still more distant Near East, but are products of that wide Sogdian region extending from Farghana to the Oxus. There are situated those ancient centres of industrial arts, Samarkand and Bukhāra, which from the very commencement of the overland silk export from China must have become great marts for this textile trade, and are likely to have developed at an early date their own silk manufacture also. ${ }^{11}$

It is neither possible nor necessary for me to explain here in detail the manifold relations which, ever since the first expansion of Chinese trade and policy westwards, linked ancient Sogdiana with the Tärīm Basin and the western confines of China proper. The abundant finds of Sogdian manuscripts both at Turfän and Tun-huang would alone suffice to attest them. ${ }^{12}$ It may be difficult to trace the exact origin of the 'Sassanian' designs which reached the great silk manufacturing regions of China and were imitated there during Tang times or before, when the far easier seaborne trade with the West was already fully established. But, in the ease of those few silk fabrics from the West which found their way into the walled-up chapel of Tun-huang, local production in that old Sogdian region, which by that time must have grown its own silk just as it does at present, appears to me on general grounds by far the most likely solution. ${ }^{13}$

- See Ch. oo36, 63. 375. The same decoration of the medillion border a! pears also in the Lion-stuff from the Sancta Sanctorum, now in the Vatican, which otherwise shows egreement with Prof. von Falke's Oxus group; see Kuns/geschichte der Sistrmuederci, i. Fig. 139; Dalton, Byeantine Art and Archarology. p. 593, Fig. 373.
- In Ch. 00375 the medallion contains a pair of birds, uncletermined; in Ch. ooa6 (PI. CXII) apparentl) some plant molif.
${ }^{10}$ Sce, e.g., Migeon, hes arts du tissu, p1. B, 13. 17. 19, 22; Dalion, Byz. Art and Archarology, ligs. 368, 369; ann Cli. 00182 (PI. CXVIIt), ooag1-2 (PI. CXVI. A).
"The important part played in the history of ancient silk trade and manulacturc hy Samarkand and Bukhara has been
briefly but very clearly indicated by M. Migeorir Les arts du fissti, p. 9.
${ }^{11}$ See above, pp. 675 qq. 818 sq. ; also lelow, pp. 920 вq., and M. Pelliol's remarks, J. Asial., 1916, janvier-février, p. 123.
i" No more than the brieficsl reference cand be mude bere to the pieces of brocade-like sill fabrics with pallems of a 'Sassanian' type which my exploralione of 1915 brought to light from numerous tombs of the seventh century near Astana, Turfan. Closer examination has not yet been prossilile. They, too, muat have come from the Wcst. The great mass of other gilk materials used for shrouds in these tombs seems to be of Chinese origin.

The fragment of a well-woven figured silk, E. i. ort,

Textile products from Onus region. Silk textile industry of Sugdiana

Interrelation of Perbian and Chinese styles.

Printed silks wilh designa from 'Sas. sanian' models.

Printed design of pairs of confronting ponies.

An interesting problem of interrelation of styles is presented by the design of Ch .0023 O , of which Plates CVI, CXII show some of the numerous fragments, and Plate cxvin the reconstructed pattern. In the large repeating 'spot' an elaborate bird and flower pattern, originally of the naturalistic type, appears to have been hardened into the rigidity of a geometric carpet-like design. The 'stepped' outlines olserved throughout, both in the large 'spots' and the smaller rosettes, also highly conventionalized, which fill the interspaces, are certainly non-Chinese and recall the previously discussed group. In Ch. 00,69 we have the fragment of another fabric showing exaetly the same peculiarities in the character of design and treatment. Mr. Andrews has expressed the belief that in both pieces originally Chinese designs have undergone transformation, almost beyond recognition, at the hands of craftsmen working under the influence of Persian textile style, and this view appeals to me strongly. There is nothing to guide us, beyond what has already been stated, as to the region where this adaptation of a design of Chinese origin is likely to have taken place. But it is worthy of note that the vivid colouring of these pieces, with its strong contrasts of dark blue and white, bright yellow and green, is quite distinet both from the harmonious colour-schemes which characterize almost all Chinese fabrics in the collection, and from the generally dull tones prevailing in our 'Sassanian' group.

Clear evidence of that 'artistic penetration', but in the opposite direction. is presented by an interesting small group of printed silks with designs undoubtedly derived from Persian models, but modifed through Chinese workmanship. The most characteristic among these designs is found on Ch. 00291-2 (Plate CXIII), pieces belonging to different banners but printed from the same wellcut block. Plate CXVL, a gives the complete design as far as it can be restored. Its chief feature is a large circular medallion of the characteristic 'Sassanian ' type, enclosing in its lower half a pair of confronting deer with one foreleg lifted and stylized trees between them. The character of the design filling the upper half of the medallion unfortunately cannot be determined. But that it too contained a pair of animals appears highly probable both from the analogy of similar 'Sassanian' designs executed in the West ${ }^{14}$ and from that of the printed silk Ch. 00357 , also reproduced in Plate CxVI. A. The repeating medallions are decorated on their border with elliptical discs, also common in 'Sassanian' designs, and adjoin in vertical as well as horizontal rows. The square ornament which breaks the dise decoration of the border at the cardinal points finds its counterpart in the Ito silk from Horiuji. ${ }^{18}$ The lozenge-shaped masses of foliage which fill the spandrels between the medallions are plainly of Chinese style, though less naturalistic in treatment than the corresponding foliage in the interspaces of Ch .00304 (Plate CXIV). Distinculy Chinese, too, is the transformation of the palmette base below the animals' feet, which the 'Sassanian' prototype must have shown, into a cloud scroll. Nor is it possible to mistake the Chinese touch in the free movement and life-like drawing of the deer which appear with similar shape and attitude in a figured silk of the Shososin. ${ }^{16}$ Even in the stiffly conventionalized form which the ' Hom ' tree between them retains, the influence of Chinese style is observable.

There ean be no possible doubt that the design of the block was made by Chinese hands in imitation of a 'Sassanian' pattern, but the inferior quality of the silk used does not lend support to the assumption that the fabric might have been specially intended lor export westwards. The printing may well have been done in the Tur-huang region from a locally prepared block. This, at any rate, seems the most likely explanation in the case of the curious printed silk $\mathbf{C h} .00357$

[^348]${ }^{16} \mathrm{Cl}$. above, P. 907, note 2. for reftrences.
" Sec below, Descriptive Jist, p. 986; for a painted design of the same Collection, sce also Fenollosa, Epochs of Chinese and Japanrse Art, ip plate opposite p. tuo.
(Plate cxvi.a), which has formed part of a banner. Its design shares with the one just discussed the clouble pair of confronting animal figures, here ponies, placed one above the other. But the characteristically 'Sassanian' medallion arrangement is absent. The most striking feature of the design is the spirited life-like rendering of the ponies' figures and the free troting movement with which they are represented. This plain mark of Chinese workmanship is not obscured either by a certain roughness in the execution of the block or by the 'running' of the colours due to the thinness and poor texture of the silk. In the lower pair of ponies, with their short thick-set bodies, heavy heads, and short ears, the type peculiar to the Mongol horse, as 1 know it, is quite unmistakable. The pair above, with their spotted coats and heavy bellies, are meant evidently for a different type, which, however, owing to the missing heads, cannot be determined. The feet of a third pair appearing upside down at the lower edge of the piece show that the design was repeated in a reverse direction. What with Tibetan nomads immediately in the sonth and Turkish tribes to the north and east, such a 'horsy' design, if produced at Tun-huang, would have been specially suited to the taste of many customers supplied from the local market. Even now Tunhuang serves as the main distributing centre of industrial products for the Mongol and Tangut nomads that graze the high valleys and plateaus of Tsaidam.

We have a very instructive example of the adaptation of a Western textile motif by Chinese hands in the printed silk Ch. 00304 . a, b (Plates CXIII, CXIV), which has been used in two headpieces for banners. Its design consists of repeating circular medallions of large size enclosed by lozenge-shaped masses of elaborate foliage, which almost completely fill the interspaces. The double circular border, with its stiff decoration of elliptical dises outside and quatrefoils inside, is of distinctly 'Sassanian' type. But within the medallion we find elements which are as unmistakably Chinese: the four pairs of geese, quite naturalistic in treatment, around a central flower of somewhat more stylized character. ${ }^{188}$ Quite Chinese, too, is the treatment of the luxuriant foliage and flowers in the spandrels. The superior quality of the material and the carefully executed decoration suggest production in China proper. The same holds good certainly of the minutely worked figured silk piece Ch. col 82 (Plates cxi, cxviII), which had served as a suspension loop. Its very small pattern shows circular medallions containing a pair of confronting ducks, with rosettes filling the interspaces and others covering the points where the circles touch. In is general outset the design is plainly of Persian type. Dut the extreme fineness of the work and some minor details of style leave no doubt that this fabric was woven in China. From the 'Sassanian' textiles of our first group it stands apart, not merely in the style of weaving, but also in the absence of stepped outlines and in the linking of the medallions. The latter, however, is otherwise a very common feature in Western specimens of 'Sassanian' textile design and its derivations."

There still remains for our consideration a figured silk of very peculiar design, the character and relation of which might well appear puzzling at first sight. I mean the triangular piece Ch. colls (Plate CXI), made up of two fragments joined into what probably once served for the head-piece of a banner. The design, as seen in a drawing from Mr. Andrews' band (p. 963), ${ }^{174}$ shows flat arches arranged in continuous rows and supported by shafts, which in turn rise from the summits of the arches in the row below. Within the panels thus produced we see standing one above the other two pairs of animals, either wyverns and griffins or wyverns and lions. The animals in each pair face each other across a central stem, which divides the panel vertically and,

[^349]" See, e.g., Migeon, Las arif du /ima, pp. 8, 13, 17, elc.
it. [For Mr. Andrews' analysis of this design, see now his paper relerred to in note 19 below.] motifs adapled in Chince silk Jabrics. Figured silk. Ch. oolra, wilh griffins, wiverns. etc.
forking at each end, forms an interlacing diaper passing over the whole surface. It is impossible not to realize the striking evidence of wholly Chinese style in the fantastic and yet strangely animated fignes of the beasts as well as in a number of minor details, such as the curious hooked scroll which decorates the arches and closely resembles the conventional Chinese cloud type. If the arrangement of the pairs of confronting animals might at a first glance appear strangely reminiscent of some 'Sassanian' design, there is yet plenty to warn us against such a derivation. It is enough to look at the animal figures and the architectural motif in the panels, which could not
E.rly Chinenc textile art in I.ou-lan finds possibly have been evolved from the stiff circle or oval of a supposed Persian model. On the other hand, the general treatment both of figures and of omamental details suggests a connexion, difficult to define but all the same distinctly perceptible, with the style of the two figured silk fragments from sites of the ancient Tun-huang Limes, T. xv. a iii. ooto. a and T. xxu. c. 0010 a, both reproduced in Plate I.V. ${ }^{14}$ A comparison of the Ch'ien-fo-tung fabric with the design of the latter fragment, as shown in Plate cxvill, with its strange figures of dragons and phoenixes and its wave-scroll border, will best explain what is meant To this may be added the fact that all three show the identical technique of weave (a variation of 'warp rib'), not found else among the Ch'ien-fo-tung silks, and the same restraint in the use of colours, one serving for the ground and a single other for the pattern.

We owe what is likely to prove the true explanation of the puzzle to fresh and far more abundant finds of decorated textiles of carly Chinese origin and to the advantage which Mr. Andrews has already been able to derive from their study, preliminary as it is. It was he who first called my attention to the important fact that, among the figured silks discovered by me in 1914 among the early Chinese cemetery remains of Lou-lan which go back to Han times, there are quite a number with designs which, on the one side, clearly attach themselves to the style of the fragments just cliscussed and, on the other, appcar the likely precursors and harbingers of features we have so far been accustomed to treat as originating in 'Snssanian' textile style.' In particular we find there the motif of confronting animals fully established as a feature of decorative textile schemes. In Mr. Andrews' opinion the design of Ch. ooisb, a unique piece in our collection of fabrics from Ch'ien-fo-tung, is as it were a survival from, or descendant of, that earlier Chincse style of textile decoration which has been first revealed by the fabrics discovered at Lou-lan,

It is impossible to discuss or to illustrate their evidence here. Consequently, in accepting the view just expressed, I must in part presume what has yet to be proved. But even thus I may use the occasion to point out that those fabrics discovered in Lou-lan grave pits are also likely to throw light on other problems of far wider interest connected with the ancient textile art of the East Thoroughly Chinese in origin and style and showing remarkable perfection in technique and artistic taste, those figured silks aflord ocular proof of the powerful influence which the products of early Chinese textile art must have carried westwards. Or the great commercial and even quasi-political importance which the trade with the silk brought from the distant Seres and exported to the Mediterranean regions acquired for the whole of Iran in Parthian times, we are abundantly informed from historical sources. We know that Chinese textiles, not raw silk merely, were carried to Syria and even further west, to be there eventually unravelled and rewoven in occidental designs. ${ }^{* 0}$ In the silks I discovered at Lop desert sites we possess actual specimens of the figured textiles which this trade brought from China. Archaeological evidence makes it certain that they belong to the
${ }^{4}$ For descriptions, see above, pp. 783, 785 sq.
" [For an analjsis of selected specimens from these finds, see now Mr. Andrews' paper on Ancivat Chinere figured silhs, Bur/ington Magasine, 1920, xnxvii. pp. 6 aqq., with my account, ibid. pp- 3 sqq., of the first discovery of those fabrics
in grave plia to the northeest of the Lou-lan Site.] Cf. also Grogr. Journal, Ilviii. pp. 123 cq .
*The hater interesting fact is attested by an imporiant passage of Pliny, Historia nat, xi. 76; cl. Dalon, Bya. Art and Archarology, p. $5^{8} 4$.
first centuries of our era and that they were preserved for us, as it were in transit, along the very route which had served as the main channel for this trade since its first opening in the second century b.c.

Among them designs are frequent which clearly foreshadow features characteristic of the Influence decorative style prevailing in Iran and the adjoining regions during the Sassanian period. Their comparison creates a strong presumption that we touch here a source from which Persian art, and not merely that of the weaver, must have drawn much fresh inspiration since the first century p.c. That Chinese art in successive later periods has asserted a very powerful influence on Persian painting and ceramics is a fact well established by recent research and furnishing an exact parallel. It is impossible for me to follow up further the traces of the early 'artistic penetration' from the Far East to the West here assumed ; that those ancient Chinese silks, so portable and so lasting, are likely to have provided the best transmitting agency for it is clear. But enough has been indicated already to justify the impression I received at the very time when they first came to light from that desolate Lou-lan site, that by their discovery 'there had opened up a new and fascinating chapter in the history of textile art'.

## Section IV.-MANUSCRIPTS FROM THE HIDDEN LIBRARY, IN BRĀHMI AND. CHINESE

In Chapter xxil an account has already been given of the conditions in which I found the manuscript remains stored away in the walled-up chapel, and of the operations by which a considerable portion of this big deposit was secured for my collection. It will take many years before all these abundant new materials can be examined in detail and made fully accessible for philological and other researches. Even if their preliminary analysis and study, for which I had endeavoured from the very time of my return to England to secure the help of the most qualified experts, had already been completed, a systematic exposition of the results would fall beyond the scope of this publication as well as the limits of my competence. It appears, however, desirable for more than one reason to record here briefly the arrangements made for the first examination and cataloguing of the texts and documents in the different scripts and languages, and to pass in rapid review any indications that the preliminary labours already accomplished may furnish as to the sources from which the old monastic library had drawn its contents. Cursory and wholly inadequate as such a synopsis must be, it may claim some historical interest; for it will help to illustrate further that interchange of influences from varied regions, races, and creeds of which Tun-huang, owing to its geographical position, became pre-eminently the scene from Han times downwards.

We may appropriately commence our survey with the manuscript remains in different forms of Brāhuni writing ; for apart from special philological interest they possess the advantage of having been completely catalogued by Dr. Hoernle with the same painstaking care which has benefited so many manuscript finds in Brähmi since the Central-Asian field was first opened to Indologist researches. As a reference to his classified list in Appendix $F$ will show, these Brāhmī manuscripts comprise texts in three languages, Sanskrit, Khotanese, and Kuchean, while as regards their outer form they divide themselves into rolls and Pothis. The contents in all three languages are exclusively Buddhistic.

Taking the Sanskrit texts first, it may be noted that those in Pothi form, nine altogether, have almost all been published or identified in the succession of articles which Professor de la Vallée Poussin was kind enough to devote to the Sanskrit portion of the collection.' Apart from frag-

MS. rolls with Senahrit tenta

Pothif in Khotanese language.
mentary portions of various canonical texts of the Mahãyãna, there are found among them leaves of the Uddnavarga of Dharmatrata ${ }^{2}$ and a composition of Matrceta. The fact that the writing in all these Pothis is in the Slanting Gupta script, not found in Tun-huang manuscripts of obviously local origin, points to their having been Central-Asian imports. Indian origin is certain in the case of the large palm-leaf Pothī, Ch. 0079. A, which contains in sixty-four folia about one-third of the Prajnaparamifd in the Satasthasrikd version, and also in that of the single palm-leaf, Ch. 0079. b, preserved out of what must have been a large Mahāyāna Satra text ${ }^{3}$ Both manuscripts are in Upright Gupta script and are likely to have reached Tun-huang through Tibet from the Nepalese side.

Among the rolls with Sanskrit texts two, Ch. 0092 and Ch .00330 , deserve special mention. The first shows a portion of the Nilakanthadhārathi with an interlinear Sogdian version. Since its publication by MM. de la Vallée Poussin and Gauthiot, M. Sylvain Lévi has suggested strong reasons for placing the date of this bilingual manuscript between A. o. 650-750.4 The other roll contains a short version of the Prajña-päramità in Sanskrit with a Chinese transliteration in alternate columns, both closely agreeing with a well-known Horiuji manuscript of the sikth century. Various Buddhist texts in corrupt Sanskrit are found written on the reverse of Chinese rolls, ${ }^{6}$ a circumstance which together with the Cursive Gupta script points to their having been copied locally. Similar in language and character, but written in Upright Gupta, are most of the contents of the gigantic roll, Ch. c. oot, ${ }^{\text {a }}$ over 70 feet long, while the rest are in Khotanese and Cursive Gupta seript.

Far more numerous are both Pothis and rolls containing texts in the language which after having been, during earlier stages of its study, designated variously as 'Unknown Language II', 'North-Aryan', 'Eastern Turkestani', 'Eastern Irãnian', may conveniently be called now 'Khotanese' in aceordance with the views arrived at by Dr. Hoernle, the pioneer of its study, and by Professor Sten Konow.' In my collection of Ch'ien-fo-tung manuscripts it is represented by some fourteen Pothis and thirty-one rolls, some complete, some fragmentary. In the case of the rolls one side of the paper almost invariably displays a Chinese text, wholly unconnected in character with the Brähmi text on the other.' Both the Upright and Cursive Gupta scripts are found in the Khotanese texts. The most interesting among these are, perhaps, the two Pothis, both complete,
 trañslations of well-known Buddhist texts available in their Sanskrit originals, they first supplied Dr. Hoemle with the means for the systematic interpretation of connected passages of Khotanese text, ${ }^{10}$ and subsequently served Prolessor Sten Konow for his critical edition of these Khotanese versions." Among other Khotanese Pothis which specimens reproduced in Plates CXLVIII-CL, CLII

[^350]> Ch. c. 002 there is clear proof that an old Chinese roll had been used on the reverse as an 'exercise book' in Brahmif. It is probatie that in the majority of the cases the Chinese side is the obverse, convining the earlier writing. But see also Pelliol, lac. cï., p. 3. The roll Ch. ï. oor, which is incomplete, has Khotanesc on both sides. This is the case also in cvi. oer, where the reverse bears in addition Tibena writing, apparently contemporaneous.
> - For specimens of the Aparamiddyuh-süfra, Ch. xlvi. 0015. mee PI. CL; of the Vajracchadikid, Ch. $00375+x / v i$. oora. a, in 44 foll., Pl. CXLLX ; also MS. Remains of Bud. thist Litrrature, i. PI. V-XVI,
> ${ }^{16} \mathrm{CC}$. Hoernle, The 'Unhnown Longwages' of Eashen Turkistan, J.R.A.S., $1910, \mathrm{pp}, 9_{3} 6$, I $\mathrm{IB}_{3}$ sqq.
> "Cf. Sten Konow, 7 he Vajrarshedita and the Aparami:
illustrate, it may suffice here to mention Ch. ii. 002, 003, which contain extensive portions, eounting sixty-five and seventy-one folios respectively, of medical texts translated or extracted from Sanskrit originals, and Ch. 00274 , a Buddhist text in thirty-nine folios, apparently complete but as yet unidentified.

Among the Khotanese rolls, written almost exclusively in Cursive Gupta, we find Buddhist texts, some of them of considerable length, statements of an apparently documentary nature, and also medical formulae.1: Their number and the way in which the blank reverses of old Chinese manuscript rolls have been utilized for them leave little doubt about their having been written locally. That there were settled at Tun-huang Buddhist monks familiar with the language and script prevalent in the Khotan region and elsewhere in the south of the Tarim Basin may thus be safely assumed, and various indications point to these Khotanese texts having been produced at a relatively late period.'s But still more conclusive evidence that the Khotanese language was locally studied is supplied by the numerous alphabetic tables and syllabaries for the Cursive Gupta script which are contained among these rolls. As shown by Dr. Hoernle, who has very fully discussed these tables corresponding to the siddham-chang of Chinese Buddhist writers, they possess considerable value for determining the palaeography of a script rendered difficult by its generally very cursive, and often slovenly, character. ${ }^{\text {"4 }}$

Sanskrit and Khotanese are not the only languages represented among our Brahmi manuscripts from Chien-fo-tung. Three folios, belonging to two different Pothis, Ch. coji6. a, b (Plate cLII), contain portions of text in that newly discovered Indo-European language which, first designated as the 'Language I', then identified with 'Tokhări', has by a brilliant and convincing demonstration of M. Sylvain Levi been proved to have had its principal home in the Kucha region and can, in consequence, be justly called by the name of 'Kuchean'.' M. Sylvain Levi, who at my request kindly examined our two Pothi fragments, both written in Slanting Gupta, has identified them as belonging, one to a medical text, the other to a Buddhist poem bearing on the Uddnavarga. Extracts from them have since been published and utilized by him and M. Meillet in a paper on the grammatical forms of Kuchean. ${ }^{18}$ The disproportion in numbers between these few Kuchean leaves and the relatively plentiful Pothis and rolls in Khotanese which I gathered from the Chien-fo-tung hoard is certainly striking. It may be premature to draw any definite conclusion from it until it is known what Kuchean materials, besides the three leaves of a bilingual medical text in Kuchean and Sanskrit specified by M. Sylvain Levi, ${ }^{17}$ rewarded M. Pelliot's search of the bundles

[^351]tables and syllabaries form the sole or principal contenis of the rolls Ch. 0042, 46, 271, 273. 337 ; L 0019; xl. 002, 003; lvïi 007 (PL. CXLV); c. $0^{002}$.
${ }^{4} \mathrm{Cl}$. Syluain Levi, $L^{\prime}$ ' Tokharin B', lengue de Koutche, J. Ariaf, sept-octobre 1913, pp 313 sq9. For a brief but, lucid review of the researches bearing on this ' unknown' Ceniral-Asian language, firat rendered accessible for audy by $\mathrm{D}_{\mathrm{r}}$. Hoende's publieation of the Weber-Macarmey Manuscript (1901) and recognied in ins true tiogaistic character by Professors Sieg and Siegling ( 1 go8), cc. Sylvain Levi, Émded dss doruments toblharims de la Misstion Polluat, J. Aniaf,, mai-juin 1915, pp. 431 sqq.
${ }^{16} \mathrm{Cr}$. S . Levi and A. Meille1. Rmarques sur les former grammaticols de purlyues usetes on tatharion B, in Mimoires de fa Socilll de Linguistigue de Paris, wivii. (reprini) pp. a, 17, ar sq.
${ }^{14}$ See S. Levi, J. Asiat, mei-juin tgit, p. 433. The absence of local 'site-marks' in the references made to oither Kuchean materiala from M. Pelliol's collection in MM. S. Levi

Kholanese
MS. rolla in Cursive Gupia scriph. Alphabetic Lubles. Kuchean manoscript remsins

I had been unable to examine closely or to remove during my visit to the Thousand Buddhas. But it certainly looks as if during the centuries before the walling-up of the monastic Jibrary the connexion of Tun-huang with the Buddhist communities south of the Taklamakann had been closer than with those in the northern oases from Turfân to Kuchä.

Collecrion of Chinese manuectipls.

The account given above in Chapter XXII will have shown that, notwithstanding my want of Sinologist knowledge, I realized from the first the importance of the masses of Chinese inanuscripts which made up the main contents of the great hoard. Evidence secured through Chiang Ssǔ-yeh's help soon showed me the antiquarian interest of the miscellaneous local records and the often earlier origin of the broken manuscript remains which were to be found particularly in the mixed bundles. The special attention I paid to the acquisition of the latter has since been further justified by the fact that among them the proportion of lay texts with historical or philological value has proved much greater than among the compact bundles containing for the most part wellpreserved rolls of Buddhist canonical literature. The number of individual rolls in the 270 odd regular bundles which 1 secured in the end in addition to previous 'selections' proved so great that, when at last in July, 1908, there was leisure to set Chiang Ssü-yeh to work at them, the weeks available before my final departure from Khotan sufficed only for a first rapid listing of less than a third of them. Even thus the rough inventory proved useful by showing that anong the manuscripts then unrolled there were to be found dated colophons reaching back to the fifth century A.d. if not earlier.

After the collection had been safely brought to the British Museum, nothing could be done for the examination of the Chinese manuscripts from Chien-fo-tung filling twenty-four cases until in the early summer of 1910 Professor Pelliot to my great satisfaction came to London and devoted several weeks of unremitting labour to a rapid examination of those manuscripts. His exceptional qualifications as a Sinologist, and the unique experience gained through his preceding labours at the great cache itself, enabled him to arrive soon at a safe estimate of the general character and value of our materials in spite of their great mass. At my request Professor Pelliot was kind enough to sumn up the main result of his observations in a brief but very instructive memorandum (reproduced below), and at the same time to express his readiness to undertake under certain conditions the preparation of a systematic inventory of our Chinese manuseripts from Tun-huang. I felt most grateful for this arrangement, which promised within a reasonable time to render this important part of our collection fully accessible to research through the work of the scholar best qualified for the task. The proposal soon received also the sanction of the India Office and the British Museum Trustees, into whose possession all Chinese manuscripts brought back from my expedition were ultimately to pass.

In the autumn of 1910 a first insalment of manuscripts was duly transmitted to Professor Pelliot at Paris for the purpose of being catalogued. But, owing to personal circumstanees and the pressure of other scientific tasks, their inventory had not been completed by the summer of 1914, when the outbreak of the war called Professor Pelliot to military duty in the French Army. As on account of other obligations he was unable to resume these labours, the preparation of a detailed catalogue was undertaken by Dr. L. Giles at the British Museum. ${ }^{1{ }^{14}}$ Meanwhile this portion of the collection having attracted due attention in Japan, several very competent scholars, such as Professor Karo and Mr. Taki in 1912-13 and Mr. Yabuki in 1916, had devoted
and Meillet's just-quoled paper makes it impossible for me to aletermine which of them came from Chien-fo-lung and which from Duldal-athur and other Kucha sites.

[^352]considerable time and labour to the examination of particular manuscripts, especially such as have a special bearing on Buddhist iconography and kindred studies.

Out of these thousands of manuscripts only twa texts, short but of distinct historical and geographical interest, have so far been published. Both owe their edition and translation with valuable notes to Dr. Lionel Giles of the British Museum. One, the Tyn-huang lu, is a succinct treatise on the mirabilia of the Tun-huang district, dating from the close of the T'ang period. It has proved useful by its topographical indications and been repeatedly referred to above. ${ }^{\text {b }}$ The other, Ch. 922, contains a fragmentary original record of the official census of Tun-huang taken in A.D. $416 .^{10}$ Preserved in the form of a small roll of which the reverse has been utilized in T'ang times or later for some Buddhist text, it affords a good illustration of the valuable 'finds' which may yet be expected among the masses of miscellaneous papers rescued from the 'mixed bundles'. From another and larger text, Ch. 917 (Plate CLXIX) written in a.d. 886 and containing notes on the geography of Central Asia, Professor Pelliot has used interesting extracts in his paper dealing with early Sogdian colonies in the Lop region. ${ }^{30}$

Gratifying as these few publications are, they must make me wish more than ever that a systematic encouragement and expansion of Far-Eastern researches in England and elsewhere may soon provide an adequate number of Sinologists duly qualifed by critical training and capable of turning to good use the wealth of these new materials, which in the end may prove not only the most numerous, but also the most valuable, of all literary remains 1 recovered from the walled-up chapel. Meanwhile I must feel glad that the following extract from Professor Pelliot's above-mentioned memorandum makes it possible to record here the opinion of a most competent scholar as to the extent and value of our Chinese manuscript collection from Tun-huang:

- Tes manascrits chinois rapporlea de Touan-hwang par le Dr. Stein pruvedt se diviser au point de vue d'un inventalre en deux chtégories:

1" Lees rouleaux manuscrits complels ou de dimensions assez considérables, environ 3,000 manuserita.
$z^{0}$ Les pit̀ces dénchées ou fragments, de 5,000 ì 6,000 .
'On pourrait Atre tenté de n'inventorier que la première categorie. Mais ce serait relirer au travail toute paric scientifique, touse base sérieuse. En grande majoritd les manuscritg complets appartennent à des ceuvres bouddhiques que nous possedonu dana les éditiona chinoisep et japonaises du Canon bouddhique, el ces manuscrits seront naturellement tris précieux, diant les plus anciens, pour des dudes de détail sur ces ouvrages; mais dang l'ensemble ils nous apportent relativement peu d'informations nouvelles immédiatement utilisables. Il en est autrement pour les pitces (actes d'ordinacion, baux, comptes), souvent datées, qui se rapportent à tous less actes de la vie locale, et qui représentent une calegorie de documente doni, avant les decouveries de Touan-houang, nous n'avons pour ainsi dire aucun spécimen.
${ }^{\text {' Enfin, ceat parmi les fragments que se trouvent le plas souvent les teates de la litterature layque, frugments }}$ historiques, géographiques, lesicographiqueg, etc., qui soni de la plus haute imporance pour le progriè des études de sinologie erudite.

- Meme sommaire, l'inventaire, pour avoir quelque uilite, devra dana la mesure du possible indiquer la nalure du terte quand le titre ne pourra étre déterniné. Il deva uriliser tous les colophons et, en leur absence, indiquer une dave approximative pour l'criture du manuscris. Ce travail, pour l'ensemble des documents, prendra cerainement une anné,'

It will help to illustrate Professor Pelliot's remarks, and to show the wide range of subjects represented among our Chien-fo-tung texts, if I append here the notes which he and Dr. Lionel Giles have been kind enough to furnish regarding the manuscripts reproduced in Plates CLXVI-cLxIX.
M. Pelliol's memo. on Chinese MSS. To their friendly help is also due the selection of these specimens which on account of their exactly fixed dates, their palaeographic features or contents, or for other reasons may claim some special
${ }^{15}$ Sce Giles, Tun-huagy La, J.R.A.S., 1914, PP. 703 sq4.; with supplements and corrections in J.R.A.S., 1915 . pp. 11 sqq . For references, sec above, pp. 630, 633, 716, 734 ; for a reproduction of two pages of the booklel, Ch. ropl, see Pl. Cl.XIX.

[^353]interest. I may add here that descriptive notes, provided mainly by Dr. Giles, on a larger selection of Ch'ien-fo-tung manuscripts which were on view during the Exhibition of portions of my Collection held in 1914, will be found in the Guide then published by the British Museur.."

## NOTES ON CH'IEN.FO-TUNG MSS. REPRODLCED IN PLATES CLXVI-CLXIX.

Ch. 9as. Fr. of Chinese MS. roll, containing a census of families in the province of Tun-huang. Dated the firs: moon of the iwelith year of the period Chim-shis (FebruaryMarch, A.D. 416). [The portion seen opened in the reproduction shows the reverse used for a later Buddhist texi.] Pl. clexvi.
Ch. 916. Buddhist stanaes celebraling the joys of Sukhavati, the sacred mountain Wurtai-shan, etc. Undated; probably written about a.d. 800 . Pb. CLXVI.
Ch. 1r81. Buddhist canonical text; contains chap. 1 of Mfahdeaipulyadhirani-sürra. Dated a.b. 52t. Pl. Clxvi.
Ch. 759. Manuscript roll containing part of the Lieh Kup Chuan, a Chinese historical romance dealing with the feudal states of the Chou dj-nasty. PI. CLXVI.
Cb. 986. Rolled document containing official report from the frontier-city of Su-chou. FI. CLXVII,
Cb. cv. oor. Complete MS. roll, conteining chap. it ol Mahaparinirtäna-vü/ra, wih slampsor San-chieh Monastery (see above, p. 日22) at end. Undated; probably of seventh centurs. Pl. CLXYIt.
Ch. 905. Fr. of $\mathbf{M S}$. roll, containing a number of short Chinese poems, apparently written by a Duddhist monk, eelebraing various mountains, rivers, and morasteries. Tang period. Pl. CLXVII.
Ch 985. MS. roll containing an itinerary from K'uifeng Fu to the regions of the entreme Weal. PI. Clxyun.
Cb. 6. MS. roll showing end of chap. vof the Pu-yaoching (Samantaprabhäsa-datra; corresponds to No. 160 of Nanjio's Cadalogru, bul with a different division). The manuecript is undated; but Prof. Pelliot considers its writing more archaic than that of the Wei period and places its date aboot a.d. 400, an opinion fully accepted by Messes. Kano and Taki. Pl. Cluvit.

Ch. 401 . Colophon of fine MB. roll, containing chap. ins of Hua yen ching (Buddhavatamsaka-siatra), dated eighth day of fourth moon of third year of Chag-huang May is, s.p. $\mathbf{j}^{22}$. Pl. clxvilt.
Ch. $47^{8}$. MS, roll, containing chap io of Shr tun chang, a Buddhist text with commentary, dated Seplember 30, a.d. 6oI. Pl. Clxvitr.

Ch. 365. Portion of document, recording a list of pious gits and dated a.p. g91. Typical writing of decarlent period of Chinese culture at Tun-huang. Fl. Clxvin.
Ch. 2283. Will of a nun, named Ling-bui, written on her death-bed and dated iwenty-third day of tenth moon of sixh year of J/sien-fuag (Nov. 15, A. D. 865). Pl. ClXVIII,
Ch. 79. End of MS. roll containing text of Vajracskeditd, incomplete at beginning. Typical writing of midule of T'ang period (about A. D. $750-800$ ). Attached to end of roll is a colophon taken from an earlier manuscripl written A. D. 700 by Yin Jên-hrich, whose name recurs in other Tun-huang manuscripts (Pelliot). Ph. Ci,Xvilt.
Ch. ros. Fr. of well.witten MS. containing one of the ' Four Hooks' (Ta hrilch). PI. CIXIX.
Ch ro73. Booklet containing the TLar-huang $h^{2}, 2$ short descriptive account of the Tun-huang Iract, mainly concerned with its mirabilia; sec above, p. g17. Probably writen in tenth century. PI. CLXIX.
Ch. roso. Five leaves of Ink.rubbings from the inscription of Ou-yang Hsun, famous in Chinese calligraphy, made up inlo booklet. Two more leaves brought to Paris (Pelliot). Pl. CLXIX.
Ch. 917. MS. roll, incomplele at the beginning, containing a ureatise on Central-Asian geography, daled A- D. 886, See above, P. 9if. Pl. CLXIX.

Oldest
printed book, A.D. 868.

In conclusion special reference deserves to be made here to the complete printed roll Ch . eiii. 0014 (Plate C), 16 feet long, containing the Chinese version of Vajracihedikt, which we had already occasion to mention above on account of its black-printed frontispiece.22 According to its colophon the roll was printed by Wang Chieh on the fifteenth day of the fourth moon of the ninth year of Hsien-fung, corresponding to May 11, A.D. 868 . It is the oldest specimen of printing so far known to exist, apart from charms. ${ }^{3}$
" Cr. Extribition of Skein Collection. Pp. 53-8.

- See above, p. 893.
- For printed prayer-sheels, Ch. oo158, 165. a, dated
A.D. 947, set PI, C, CIII; for olliers of same date and later in tenth century, of. Pelliot, Une Bibliohigue mediftuals, B.E.F.E.O., viii. P. 526.


## Section V.-Manuscripts in tibetan, sogdian, TURKISH

It seems appropriate to proceed next to the manuscripts in Tibetan, the mass of which is second only to that of the Chinese As originally secured from the cave, they filled over thirty compact bundles, besides many packets of lothis found in miscellaneous bundles and generally mixed up in utter confusion.' The total number of individual Pothis, rolls, and other manuscripts may be estimated at about 800 . $^{\text {th }}$ My ignorance of Tibetan would not have allowed any systematic selection, even if the conditions of acquisition had been different from what they were. But for the reasons previously explained I endeavoured in the first place to secure whatever Pothis and other materials in Tibetan turned up in 'miscellaneous' bundles. The very appearance of the writing suggested that the vast majority of the Pothis, rolis, etc, were likely to contain portions of the Tibetan Buddhist Canon or other religious texts. This assumption was fully confirmed by the first examination which Dr. F. W. Thomas and, under his guidance, Miss Ridding were kind enough to make of the manuscripts. It also showed that the suspicion roused in me by the look of certain big convolutes of large sheets,' which had to be taken on bloc with other closely tied-up bundles, was only too well justified. Their contents, made up mainly of endess Prajĩaspdramita copies and the like, help merely to illustrate the fatal attraction which the frequent repetition of certain particularly cherished texts or prayers, as a quasi-mechanical method for accumulating spiritual merit, seems to have had evidently since early times for Tibetan piety.

Since under a decision arrived at in 1910 the whole of the Tibetan manuscripts from Chien-fo-tung were handed over to the India Office Library for final deposit, Dr. Thomas as its Librarian charged himself with the arrangements for having them systematically catalogued. These labours, commenced by Miss Ridding but mainly effected since 1914 through Professor de la Vallée Poussin's efforts, have now, I understand, been carried to completion. In the Introduction to his catalogue, the publication of which may be hoped for in due course, M. de la Vallee Poussin has furnished a valuable synopsis of the chief results arrived at. Meanwhile I feel grateful for the notes Dr. Thomas has been kind enough to furnish on the manuscript specimens reproduced in Plates clxxini, clxxiv. ${ }^{\text {a }}$

It appears reasonable to assume that a great portion, if not the bulk, of the Tibetan manuscripts found at Chien-fo-tung belongs to the period when the region of Tun-huang was under Tibetan domination, from the middle of the eighth to the middle of the ninth century A.D. This relatively early date justifies the hope that, well-known as most of the texts may be from their being ineluded in the Tibetan Canon, the manuscripts will yet fumish materials repaying close study when the time comes for textual criticism of the vast Buddhist literatare of Tibet. As soon as the mass of these manuscripts is duly arranged, comparison with them of the fraginents of Tibetan Buddhist texts found at such approximately datable sites as Khádalik, Endere, and the fort of Mirān ought to prove interesting in more than one respect.

Another direction, too, may be suggested for research likely to yield useful results. While the Tibetan manuscripts in roll form are generally written on paper similar to that of inferior make which is used in the Chinese texts and documents of the ninth-tenth century, the material in many of the Pothis seemed to me of a different and distinctly better make, recalling paper made from the fibres of a Daphue plant, such as the modern paper still manufactured in Nepal, and first found in a manuscript excavated by me at Endere.4 If microscopical analysis of such paper speeimens and

[^354][^355]Tibelan manuscripla.

Catalogring of Tibean menuscripts.

Apprort mate period of Tibecan mannscipts.

Paper used in Tibecon manuscripts.
of the method used for their 'sizing' were to bear out this impression, a safe criterion would be gained for distinguishing manuscripts produced in Tibet from those of local origin.

Tibetan
Pothtra, rolls, 'concertinashaped' booklets.

There can be little doubt that, just as the Pothi form prevalent in Tibetan manuscripts is directly derived from India, so the usc of rolls may be due to the imitation of.Chinese models. The same appears probable also in the case of those Tibetan manuscripts, not infrequent at Chien-fo-tung, which take the form of long narrow booklets made up by the folding of sheets after the fashion of block-printed Chinese books or the bellows of a concertina. ${ }^{\text {b }}$ The method seems obviousl; one which may have originated in China thrqugh the adaptation to paper of the arrangement likely to have been used in fastening up into book-form the narrow bamboo or wooden slips of the ancient Chinese stationery. ${ }^{6}$
Sogdian menuscripts.

In a geographical sense nothing, perhaps, illustrates better the variety of cross-currents of Buddhist propaganda once meeting at Tun-huang than the faet that, among the manuscripts from the Thousand Buddhas' eave, there have also come to light texts in the language of ancient Sogdiana and written in the script which is derived from the Aramaic through the intermediary of the cursive form of chis writing preserved in our early Sogdian documents. In my collection the Sogdian contribution to the old monastic library of Ch'ien-lo-tung is represented by about a dozen manuscripts, mostly rolls or fragments of such, but including also some Pothī leaves to be presently mentioned.' Ever since the distinctive character of these remains of Sogdian text was recognized in 1910 with the help of Sir D. Ross, I was anxious to secure their examination by Professor F. W. K. Muller, who first discovered remains of Sogdian language in manuscript fragments of Buddlist, Manichaean, and Christian character brought back from Turfan by Professor Grunwedel's expedition. From the photographs transmitted to him of a number of our Sogdian rolls, Professor F. W. K. Muller was able to identify two texts, one in the large roll Ch. ci. 001 as containing a Duddhist metaphysical treatise, and the other, Ch. co5o, as a portion of the fifth and sixth chapters of the Padmacindimani-dharant-sifra, of which a version made in A.D. 695-700 is to be found in the Chinese Tripitaka. These first results of his searching examination were kindly communicated by him towards the close of 1910.

Sogdian manuscripls eramined by M.Ganthios.

Fulfiment of the hope subsequently raised of securing from this leading expert a preliminary account, and eventually also the complete publication of the above texts, was prevented by circumstances evidently due to pressure of other tasks. Therefore arrangements were made in 1913 with M. Gauthiot, who had meanwhile, by his highly successful labours on the materials contained in M. Pelliot's collection, established his position as an authority of the first rank on Sogdian and other Eastern Iranian researches. In 1912 he had already been able to utilize the five Pothi leaves of a Sogdian version of the Vessantara Jataka found in our collection ' for the masterly edition and translation of this text prepared mainly from the more extensive portion of the identical Pothī which M. Pelliot's search had brought to light. In the same year he also published, in collaboration with Professor de la Vallée Poussin, the manuscript of the Nitakauthadharauf, Ch. $\mathbf{C o g 2}$, in Sanskrit with interlinear transcription in Sogdian. ${ }^{10}$ But the hopes of seeing our other texts, too, all mostly Buddhist it seems, elucidated by this highly gifted and devoted collaborator

[^356][^357]were frustrated by the outbreak of the war, and finally destroyed by his lamented death, which took place in 1916.

It is impossible to foresee when and where a competent scholar may be found capable of continuing the labours which were so brilliantly begun by M. Gauthiot on the Sogdian texts of Ch'ien-fo-tung. In the meantime it must suffice here to call attention to a point which presents a distinct antiquarian interest. The paper and outer appearance of the Sogdian rolls resemble so closely that of our Chinese texts of the T'ang period from the cave that local production in Tunhuang or the adjoining region suggests itself at least as a possibility. This assumption would well agree with what M. Pelliot has been able to prove from historical notices among Ch'ien-fo-tung manuscripts as to the existence of Sogdian colonies in the Lop tract, and probably eastwards also. ${ }^{11}$ It is, thereiore, of importance to note that, according to an observation kindly communicated to me by Professor F. W. K. Muller in the autumn of 1910 , the Sogdian Buddhist text in the big roll Ch. ci, col shows distinct evidence of having been either translated from a Chinese version or at least prepared with the help of Chinese materials. ${ }^{18}$

We still have briefly to survey those manuscript remains which, though showing different Manuscripts, are all in Turkish language. In regard to these it is particularly gratifying to know that those texts among them which are the most interesting by their contents and writing, and in all probability also the oldest. have been fully published and adequately elucidated through the care of exceptionally qualifed experts. The place of honour may justly be accorded to the remains in Turkish 'Runic' script, on account of their intrinsic philological value and the fact that it was Professor V. Thomsen, the famous decipherer of that script, first discovered in the Orkhon and Yenissei inscriptions, who did me the honour of undertaking their publication. The remains are few in number; but among them is what in Professor Thomsen's words 'must decidedly be characterized as the most remarkable, comprehensive, and also best preserved of all the MSS. found hitherto written in the Turkish Runic script '. ${ }^{13}$

The little book, Ch. 003 3, written on fifty-eight leaves of excellent paper of the T'ang period and in a fine calligraphic hand, is complete from beginning to cnd, including the colophon. ${ }^{16}$ Its state of preservation is perfect, not even the glue which fastens the sheets at the back having loosened. The text, as Professor Thomsen's translation and comments show, comprises sixty-five concise stories and was composed primarily for the purpose of a divination book (called ürg-bitig.' fortunebook', in the text itself). The linguistic interest of the text is great, both 'on account of the rich supply of words contained in it' and because there is strong internal evidence to prove that, unlike most, if not all, early Turkish text fragments in this script so far found, it is not a translation from another language. In Professor Thomsen's opinion most outer and inner criteria speak in favour of its being of Manichaean origin, and the great care bestowed on the neat writing, both of text and of rubrics, certainly creates this impression. The cyclical date given in the colophon cannot be exactly determined; but Professor Thomsen is inclined to assign the manuscript approximately to the beginning of the ninth century. In the colophon the scribe names two students, evidently Manichaeans, 'staying at the residence (or the college ?) of Taiguntan', a locality which still awaits identification.
"Cr. Pelliot, $L$ ' Cha tchers tou tou fou fou hing', etc., Journal Asial., janvier-fturier, 1916 pp .155 sqq . Cf. also above, pp. 306, 327, 654.

4 With this may be compared M. Gauthot's remarks on the very close relation existing between the Sogdian text of the Dirghartakha-sîira pullished by him from a Chien-fotung manuscript in the Pelliot collection and the Chincge translation of the aame by I-aing dating from the begioning of

[^358]Divination book in Turkish 'Runic' script

Other MS. remains in
-Runic' Turkiah scripl

Turlisb Menichean manuscripl.

## L.

 Manichaeans. ${ }^{17}$ Professor von Lecoq, the distinguished Turcologist, first recognized the character of this beautifully clear manuseript, and at my request published it completely, with translation and commentary, supplementing from Turfān fragments now at Berlin must of the first two articles, which our text lacks out of the total of filteen." For observations on the particular critical value of the manuscript and on the importance of the text itself, previously known to this extent only of the manuscript and on the importance of the text itself, previously known to this extent onlyfrom a Turfan manuscript in the difficult Uigur writing, I may refer to Professor von Lecoq's pages. ${ }^{10}$

## Manichaeans

The discoveries at Turfan sites have furnished abundant reason for the belief that Maoichaean as Turfan and Tunhuang.

Chinese
Manlchaenn lests from Chien fo-tang.

A literary character, both in contents and writing, appertains also to the three fragments, Ch. oo14, which all belonged to one treatise, evidently of a religious or moral character. ${ }^{13}$ Of a different and distinctly curious nature is the apparently complete document Ch .0018 ; written very plainly, but by an evidently unpractised hand.' In it the writer, probably an officer, 'bearing the rather high-sounding name of Baghatur Chigshi, pronounces in angry terrins his discontent ' with the commissariat arrangements made for a certain chief and his followers, ' thirty men of rank and consideration: Both in wording and in writing the little record conveys a refreshing touch of actuality from the times when the Chinese of the Tun-huang oasis had troublesome visitors from the Turkish tribes dominating the north and north-east.

A very valuable Turkish manuscript of a type not otherwise represented in my collection is the fine roll Ch. ools, over 14 feet long, written in the Manichaean variety of Estrangelo and containing in $33^{\text {8 }}$ lines by far the greatest portion of the Khuastuaniff, or confession prayer of the and Buddhist worship had existed there peaceably side by side among a population which had cone relatively early under Turkish domination as well as racial influence. Considering how close Uigur power was established to Tun-huang, both in the north and in the westernmost marches of Kan-su, it can cause no surprise that among all the thousands of Buddhist sacred texts deposited in the cave there should have survived also a manuscript relic of Manis church. The latter is likely enough to have had followers among the local colonies from the Central-Asian north and west, just as Tun-huang town nowadays, in spite of its thorough Clinese character, has its small settlement of Muhammadan traders, carriers, etc., from Turfăn, Charkhlik, and other western oases. But there can be no longer any doubt that Manichaean propaganda had in T'ang times secured a firm foothold also in China itself. This fact, long suspected from scattered indications, has now been established by Chinese Manichaean texts found at Ch'ien-fo-tung. During his search at the cave M. Pelliot had already discovered a fragment of a Chinese treatise manifestly setting forth points of Manichaean doctrine- ${ }^{10}$ Subsequently there came to light, among the remains of the walled-up library which had found their way to Peking, a Manichaean work in Chinese, first published by Mr. Lo Chen-yu and since translated and annotated by MM. Chavannes and Pelliot."1 Nor has our collection failed to yield up a contribution of this kind; for in a well-preserved Chinese roll, resembling a Buddhist Sütra text in outer appearance, M. Yabuki in 1916 discovered an extensive treatise which he declares to be Manichaean and of considerable importance. ${ }^{\text {r }}$

[^359][^360]It only remains for us now briefly to notice the literary relics in Turkish language and Uigur Uigur terto script that I was able to recover from the above deposit In 1909 Dr. (now Sir) Denison Ross expressed the eager wish to undertake the elaboration of these materials. Whatever information regarding them can be offered here is derived solely from such notes as he kindly communicated to me between 1910-13 in the course of the protracted studies which he devoted to certain of these texts. Our Uigur materials consist partly of texts or records, written on rolls mostly fragmentary and some with Chinese text on the obverse, and partly of written books. ${ }^{30}$ Of the rolls it is impossible to state more at present than that their contents, as far as they are not records, are taken from Buddhist religious literature. Of the large roll, $\mathrm{Ch} . \mathrm{OOI}_{3}$, it is of interest to note that its reverse bears some characters in Runic Turkish script, evidence of a relatively early date. Among the texts in book-form, which are all in remarkably good preservation, Dr. Ross had recognized from the first Ch. xix. oot (Plate CLXIII) as comprising a super-commentary on Sthiramati's commentary on Vasubandhu's Abhidharmakofa, a standard treatise on Buddhist metaphysis, the whole apparently translated from Chinese versions. Another portion of the same work is found in the booklet, Ch. xix. 002 (Plate CLXIV), making up altogether some 250 folios. With the assistance of Professor Stcherbatskoi, Dr. Ross devoted assiduous labours at Calcutta to the preparation of an edition of this treatise which, it is hoped, he may yet be able to publish. Of mixed contents is apparently the booklet Ch. xxvii. 002 (Plate CLXIV). In all the above, Chinese terms and phrases appear frequently interspersed among the Uigur text

The peculiar type of the writing, closely resembling that used for Mongolian, and the thin paper of these books, unlike any found in other manuscripts from the cave. seemed from the first to suggest a later date. But the problem here implied first assumed a definite form when Dr. (now Sir D.) Ross, while at work in 1912 on another booklet, Ch. xix. CO3 (Plate CLXV), discovered in its colophon a date which he believes to correspond to the year A.D. $1350 .{ }^{12}$ I have already had occasion to refer to the circurnstances explaining the apparent discrepancy between the relatively late origin thus made likely for our Uigur books and the date which the mass of concordant archacological evidence obliges us to assume for the closing-up of the cave." In full accord with the view taken by M. Pelliot and communicated by him to Dr. Ross, 1 see strong reasons for the belief that these books, so different in make-up and type of writing from other Uigur relics in our respective collections, do not belong to the originally discovered hoard, but were obtained by Wang Tao-shih when he cleared most of the small grottoes of the northern group lully hall a mile off. These undoubtedly belong to the Mongol period, and in two of them, still untouched, M. Pelliot himself subsequently brought to light manuscript and print fragments clearly dating from the thirteenthfourteenth centuries. ${ }^{10}$ I may specially note in conclusion that those Uigur texts in book-form were found by me not embedded in regular manuscript packets like the rolls, but lying open to view on the top of loose miscellaneous bundles.

## Uigur

 manuscript booka[^361][^362]
# Secton VI.-LIST of sogdian and turkish manuscripts from CH'IEN.FOTUNG 

## I. SOGDLAN MANUSCRIPTS

Ch. 0050. Part of Sogdian MS. roll, on thick brownish paper. Obv. 7711 . Sogdian, with ruled lines and marging as for Chin. Sitra; black, regular hand, good condition; containg the Padmacintimani-dharani. Rev. 62 cols. Chin., bleck with red punctuations. $a^{\prime}$ II" m rolf".
Ch. oogs. Blllngual MS. roll (Brahmi and Sogdlan), conlaining last part or the Nilalanthadherani; see Hoernle, Appendir $F$, and De la Vallee Poussin and Gauthior, J.R.A.S., 1912, p. 629 sqq.

Ch. 009a. a. Fr. of Sogdian MS.; four long narrow fols. and a half, numbered respectively $8,13,14,30$, and 4; stiff deep yelow crackly paper, written on each side. Clear black writing in excellent condition; contains a venion of the Vassanfara JUako. See Gauthiot, Journal Ariafigue, 1912, pp. 163 and 4ag. Complete fol. $1^{\prime} 61^{\prime} \times 51^{\prime}$. PI. CLVIIL
Ch. 0098. b. Fr. of Sogdlan MS.; one lol., long, nerroy, and on brownish paper of the same kind as Ch. 0093 . 2 Written on each side in clear bleck hend, but wrluing heavier and lines more closely set than in the

Ch. ooosg. Fr, of Sogdlan MS. roll, on thick son yellowish paper, Obt. part of Chin. Buddhist Sutra. Rev. Sogdian letter in 19 II. large clear writing, somewhat faded but thoroughly legible; 4 II. Sogdian alao on obv., over Chin. $1_{5}^{\prime} \times 10$ 皆.
Ch. oog86. Sogdtan MS., on coarse whitish paper showing 'laid ' marks. Obv. letuer in aI II. Sogdian, clear

Ch. coslg. Fr. of Sogdian MS., on flimsy greyiwh mul-berry-bark ( () paper. Otev. io IL. heavy black writing. Rrv. blank $9^{\prime \prime}$ (incomplete) $\times 101^{\prime \prime}$.

Ch. 00334- Fr. of Sogdlan MS. roll, on thick brownigh paper. Obt. part of Chin. Buddhist Sutre Rer. i4 II. Sogdian, some incomplete; large clear writing, less regular than in some of tue other manuscripts $9 \mathbf{H}^{\prime \prime}$ (gr. length) $\times$ rodid .
Ch. oog85. Fr, of Sogdlan MS. roll, on thick brownigh paper, discoloured. Osv. part of Chin. Buddhist Sutre Rro. 9 II. (fragtnentary) Sogdian, large clear, somewhat

Ch. ooa49. Fr. of Sogdian MS., on Nimby grey mulberrybark (1) paper. Obe. 16 II. Sogdiad, heavy black, regular hand. Rev. 5 chars. Chin. Good condition. Ioti" (incomplete) $\times 1 \|_{87}$.

Ch. oos5a. Part of Sogdian MS. roll, incomplete rach end, on thick light buff paper; good condition. Obv. 20 B II. Sogdian, clear black regular writing between ruled lines and magins; contains the Vimalalirfinirdela. Rer. covered with close-sel II. Chin. $9^{\circ} 7^{*} \times 1$ 어'.

Ch. oosss. Part of Sogdian MS. roll, on somewhat crackly yellowish paper; good condition. Olt. 294 II. Sogdian, clear black regulor writing between muled lines and margins $R e$. at one end, 2 t ll. large and 9 (fragmentary) Il. small, Chin. Ia' $^{\prime} \times 10^{\circ}$.
Ch. 00354. Fr. of Sogdlan MS. roll, thick brownish japer. Obv. ag II. writing, clear, black. Rro. blank Good condition. $1^{\prime} 4^{\prime \prime} \times 9^{\prime \prime}$.
Ch. cl. ool. Sogdian MS. roll (incomplete each end), on thich yellow paper; good condition. Oto. 402 IL Sogdian, clear black regolar wriling belween ruled cols, and margins ; contains Buddhial metaphysical text. Ret., at one eind, two separate IL Sogdian and one 12 Chin. $17^{\prime} 3^{\prime \prime} \times 10^{\prime \prime}$.

## IL RUNIC.TURKISH MANUSCRIPTS

Ch. 0014 a-t Sin trs. of Ramic Turklsh MS., on thick light baff paper. $b$ and $c$, and $e$ and $f$. join. Writing on each, clean, regular, and perfectly preserved; writen on guide-lines between margins lite Chin. Satro. Obv. (a) 14 II . Turkish ( 3 II . fregmentary) ; (b-c) 7 II . fregmentary; (d) 5 II . fingmentary; ( $(-f){ }_{5}$ II. fragmentary; smudged with ink powder, but legible. Contents of a religious or philosophical natare. Rev.-on all Irs, and berween Turtigh 11 . on obv.-Chin, chars of later dale. See Thomsen, /R_AS., 1912, p. a15. Gr. fr. (a) 1at' KISH゙. PI. CLXI.

Ch. 008s. Ranic-Tarkish MS. book; coraplete and in excelleat condicion. Consisto of $5^{9}$ leaves asong brownish paper ; each two leavea formed of one small sheet doubled,
and pasted (not semn) at back No cover or pagination. Turkish tert begins on rev, of fifth leaf (p. t) end frishes on obv, of 6 fip-serenth leal ( $p$. 104) in red-int posiscript or colophon. Initia! five leaves, and final three leaves, originally blank, covered with Chin. writing encroaching on Turbah text. The later is wriuen with exureme regularity and oearneas in black, with red punctuation; and is arranged in 65 paragraphs, distinguiahed by a species of numbering in groups of small circles, and containing each a short slory or description. Apparently a book for explaining omens. See Thomsen, J.R.A.S., igia, pp, 190 sqq.

The Chin. test containe Buddhist verses on the life of Sakyamun' (before the Turklgh text), and on the 'boat' for sons of Buddhe (efter the Turtah lext), boat being
 Pl. CLK.

Ch. oorlg. MS. In Runle.Turkish, on thich brownish paper; good condition. Obt. Tib. Buddhist tert (). Rev. in R. upper corner, letter in ra ll., Turkish; contains account of arrangements for miliary staf, and complaints about commissariat, by officer (?) Baghalur Chigshi. Sse


## III. TURKISH MANICHAEAN TEXT.

Ch. 0015. Turkish Manichaean roll, on stout brownish paper somewhat polished on surfaee; with wooden roller. Writing black, clear, and regular, wilh puneruation in black
oulbined red. Contains confession-prayer of Manichaean Auditores. See von Lecoq, J.R.A.S., 1911, pp. 277 sqq . $14^{\prime} 6^{\prime \prime} \times 4^{\prime \prime}$. Pl, CLXII.

## IV. UIGUR MANUSCRIPTS

Ch. oorg. Uigur MS. roll ; brownish paper; 466 ll. thick black writing ; good condition, except at beginning which is incomplete. Containg Buddhist Sütra emitled Sakis sivkmik (f) Bgalidk arvis. On rev. a lew chars. of RunicTurkish. $24^{+} 9 \frac{1}{2}^{4} \times 10^{3}{ }^{3}$.
Ch. ooig. a. Fr. of Uigur MS., on coarse light brown paper, found in Ch. 0013 . Inscr, in large ill-formed hand with fr. ( r 2 II .) of dharani. $7 \mathrm{t}^{\prime \prime} \times 114^{\text {² }}$.
Ch. oogig. Fr. of Chin.Uigur MS. roll, on firm yellowish paper. Olv. part of Chin. Projiñ-päramiłā. Rev. ag II. Uigur in three groups; diferent hands but all large scrawling, and one l. Chin. Seems to refer to presentation by writer of white and scarlet shawls to some institution in the town of Bukll ( 3 ). $2^{\prime}$ t $\mathbf{N}^{\prime \prime} \times$ to".
Ch. oo982. a- Fr. of Ulgur MS., on goft pale grey paper. On one side part of 5 , on the oller part of 3 II. Uigur; large heavy writing of bloted appeamace. Relates to white and serlet shawls like the preceding. $7^{\prime \prime} \times 11_{8}^{78}$.
Ch. o0283. Fr. of Chin.-Ulgur MS. roll, on soft yellowish paper. Obv. part of Chin. Vajrarcheditã. Rev. i4 Ill. Uigur in three groups; containing plirases such as quiluq tangrim in a large ill-formed hand, having the appearance of writing exercises by a beginner. First l . seems to read: takt ilit uighur $\chi^{a(n)}$. $1^{\prime} 6^{\prime \prime} \times 94^{\prime \prime}$.
Ch. oon84. Fr. of U!gur MS., on pale-grey paper like Ch. 001 ig . a Obo. 13 II ., rev, 6 Il ., Uigur in large thick

Ch. 00967. Fr. of Chln.Utgur MS.; firm brownish paper. Obv. part of Chin. Vimalakirft-sütra, and one 1 . Uigur along top. Rex. ${ }_{2} 7 \mathrm{II}$. Uigur in heavy, and one I . In light, hand: containing invocation to the Triratna, Buddhns, Bodhisallvas, elc., repeated twice. Perhaps a writing exercise. Some holes, but condition otherwise good. $\mathrm{I}^{\prime} \mathrm{Al}^{\prime \prime} \times$ 得".
Ch. 00288. Fr. of Uigur MS., on thick brown paper. Tom at edges and patched in antiquity. Obv. parts of 19 II. Uigur ( 5 in red, much faded; remainder in black). Rer. 20 II, black; even writing. Red Il, contain title of Süra, Sukhivalivyūha (i). $I^{\circ} \times 8^{\circ}$.
Ch. ooago. Fr. of Chin.UIgar MS., sont yellowish paper. Obv. part of Chin. Vajracchediki. Red. 4 ll .

Uigur across whole roll, and 3 short $ل$. in one comer. Large heavy writing. The second note speaks of the Tarh sav or Turkibh language. $9^{\prime \prime} \times 10^{\circ}$.
Ch. ooagl Fr. of Uigur MS. ; thick brownish paper, incomplete all sides; parts of 11 II. Uigur in reguler hand on each wide, from tr. of Jätakz. One sentence says: 'The Khan's son entered the sea.' $7^{\mathbf{\prime}} \times \mathbf{6}^{7}$.
Ch. In. ool Ulgur MS. book; of thin light buff paper (each page double), sewn, with pasted paper cover. On abv. of cover, one 1. Chin. and a few scaltered chars. Chin. Contains: (i) Commentary on Sthiramati's commentary on the Abhidharmakofa of Vagubandhu; 149 numbered leaves (Chinese numerals); (ii) 15 leaven, new pagination; vatious comments including paseages from the Soddharmgprudarita, with Chinese colaphon and seal. Two blank leaves at end. Uigur inscr. on inside of cover, beginniag and end ; and Chin. chars, and seal on top of leaves as shut.

Ch. IXX. 002. Ulgar MS. book; on thin paper, leaves double, sewn; incomplete and without cover. Contains continuation of the super-commentary on the ABhidharmaRofa; leaves numbered $25-105$ (Clinese numerals).


Ch. If. 003 . Ulgur MS, book; thick buff paper, sewn, incomplete and no cover; 63 leaves, unnumbered. Fola. t-58 inscr. in small hand, with inch margin left at top and botwon and outer edge of page, but not ruled. Fols. 59-63 in larger hand, with no margins. Pp. 46 a and $\theta$ contain interesting colophon will date corresponding to 1350 A.d.; see J.R.A.S., 1913, pp. 81, 434. [Cf. also below, Add. , J. Corr.] Good condition. $5 \mathbf{8}^{7} \times 5 \mathbf{5}^{\prime \prime}$. Pl. CLxv.
Ch. Exili. oon. Ulgur MS. book; of thick ligbt buff paper, sewn, no cover; $3^{8}$ leaves, unnumbered; inch margin ruled at top and bottom of page. Scattered lines only of Uigur on outside page, beginning and end. Ingide: mixed contents, including poetry. $7^{\prime \prime} \times 57^{\prime \prime}$. PI, CLXTV.
Ch. Ivill. oos. a-f. Slz fre of Utgur (?) MS., on swooth light buff paper; belonging to same manuscript. Show on obs. respectively 12, 11, 6, 7, 7, and 6 Il . regolar black elear writing. Rev. blank. Gr. Jr. (a) $5 \boldsymbol{f}^{\prime} \times 5^{\prime \prime}$.

## CHAPTER XXV <br> CAVE-TEMPLES AND ANTIQUES OF THE THOUSAND BUDDHAS

## Section I.-DECORATIVE ART IN SOME CH'IEN-FO-TUNG SHRINES

No detailed survej possible.

Difficulties of pholographic record.

It was only alter my immediate labours at the great hoard of the hidden chapel had ended that I was able to turn my attention to a closer examination of at least some of the other cavetemples and of their mural paintings. A description of the observations made in them may hence serve as a fit conclusion also to the account of my work at Ch'ien-fo-tung and of the relies I was able to carry away.

The general account I have given in Chapter XXI of the site and its great array of cave-temples would alone suffice to explain why it was impossible for me to attempt anything like a detailed survey of these hundreds of rock-cut shrines. Quite apart from the very limited time which regard for the summer programme of geographical exploration in the Nan-slan ranges left available to me, I realized fully that for a task of this magnitude special qualifications would have been needed, as well as technical help such as I did not command. Without Sinologue knowledge and sufficient familiarity with Buddhist iconography as developed in China I could not hope to secure proper guidance to the interpretation of all this vast display of wall-paintings, and still less to find clues for determining their chronological sequence and that of the shrines they adorned. At the same time I sadly lacked the technical experience and trained help needed for obtaining, within reasonable time limits, photographic reproductions of all the more notable paintings and sculptures and for gaining access to those grottoes which, high up on the cliff, could not be safely approached without special arrangements. ${ }^{1}$

These considerations will explain why I felt obliged to limit my examination to a certain number of eave-shrines which by their arrangement and decoration might serve as typical specimens. In their case, too, special difficulties were often encountered owing to the bad conditions of lighting. Only during cerain hours of the morning could adequate light be obtained for particular portions of the painted surfaces of the walls. Even then work was often seriously interfered with by the dust haze due to the violent gales which used to blow up the desert valley from the north or northeast, recurring at that season at frequent intervals. Thus it cost no small amount of time and effort to secure the photographic negatives upon which I had to rely mainly for some record of the chief characteristic schemes of mural decoration to be found in the eaves.

I was well aware that these photographs, of which a selection is reproduced in Figs. 200-36. would by themselves be wholly inadequate for a proper study of the varied aspects of Buddhist pictorial art as displayed on the rock-cut walls of the Thousand Buddhas of Tun-huang. For conveying some impression of its colour effects, often exquisite and always harmonious in the older frescoes, and constituting one of their chiel charms, I had no means at all. Fortunately I knew that these fine paintings, all excepting one shrine executed in tempera, were reasonably safe from

[^363]been premonitory symptoms of the fell disease which caused bis blindness a year later, and to which he finally succumbed. See below, chap, rimil. sec. i

226. PAINTING IN TEMPERA SHOWING PART OF BUDDHA'S CAR WITH
ATTENDANT HOST OF PLANETARY DIVINITIES, ON SOUTH WALL OF PORCH IN CAVE VIII, CHIEN-FO-TUNO


[^364]
227. STUCCO IMAGES OF LATE DATE REPRESENTING HSOAN-TSANG AS ARHAT WITH ATTENDANTS, IN CELLA OF CAVE XIV, CHIEN-FO-TUNG.

destruction, whether of the wanton vandal type or of the equally mischievous sort which modern exploitation, for the benefit of collectors or museums, has tended to develop elsewhere.' There was comfort, 100 , in the hope that their detailed study on the spot by qualified experts was not likely to be long delayed. It is a source of special gratification to me that this hope has been realized early. Within a year of my visit came Professor Pelliot's prolonged stay. It enabled that brilliant Sinologue not only to devote careful study to the manifold epignophic materials in the form of dedicatory or explanatory inseriptions, carteuches, etc., inserted in the wall-paintings, which help to determine the subjects represented or along with the abundant sgraffiti to settle the date of the temples, but to secure also an adequate collection of photographs through qualified professional help." Some months after my second visit to the site, in 1914. I had the great satisfaction to learn that Prolessor Serge d'Oldenbourg, one of the leading authorities on Buddhist art and iconography, had made the Thousand Buddhas of Tun-huang the objective for a special expedition organized under the auspices of the Russian Academy of Sciences and comprising the requisite staf of artistic and technical assistants.

It is to be hoped that the publication of the materials brought back by MM. Pelliot and d'Oldenbourg will not suffer more delay than is implied by present conditions. This hope and a knowledge of the abundance of those materials furnish an additional reason for strictly limiting my present account to a deseription of the particular shrines which my photographs and plans may suffice to illustrate. Nor shall I attempt in their case to deal with general features the right explanation of which might presuppose close acquaintance with the rest of the local shrines or with other Chinese Buddhist sites also, such as Yun-kang or Lung-mên. In recording my observations and explanations as far as they go I shall for convenience's sake follow the order from north to south, in which the caves examined by me were numbercd."

The cave-temple, Ch. 1, which had sheltered the great hoard, and which for that reason may fitly take the first place, is in respect of its ground-plan (Plate 43) certainly the largest of the existing shrines, but by no means the most ornate in its mural decoration. It consists in its old portion of a cella 54 feet deep and 46 feet wide, approached by a porch having a width of about 14 feet. Fig. 200 shows the north side of both, together with the entrance which gives access to the formerly walled-up chapel. The antechapel, once probably rock-carved, was found completely decayed by Wang Tao-shih, who replaced it by a modern structure of timber and brickwork. His work, too, are the hideous stucco sculptures, over lifesize, which now occupy the large image platform : a Budulia seated on a separate high base, flanked on each side by a monkish disciple, two Bodhisattvas, and a Lokapāla. Though the statues are quite modern, there is reason to believe that portions of the bases are old and the grouping of the figures that originally intended for these bases. Old, too, are the elaborately decorated halo and vesica in coloured stucco relievo

[^365][^366]Subsequent detailed audy of Irescoes.

Description limiled to particular shrines




Cave-temple Chit Re. slorationg.

## Murl

paintings of porch.
which, together with a richly painted canopy higher up, cover the screen spared from the rock at the back of the large Buddha image. The passage cut through the rock behind this im.ige is a regular feature in all the larger Chien-fo-tung cellas and necessitated by the ' Pradaksina '. The mural decoration of the cella is of an unusually simple design. It consists, on the vertical wall surfaces, of a diaper of small seared Buddha figures. in different coloured robes, painted on a background of light greenish-blue which prevails in other cellas also. No doubt, the outlincs were here, as elsewhere in such cases, produced by means of stencils. Above them a row of broad-pointed streamers, hanging from a gaily painted foral border, serves as a frieze for the frescoed walls. The sides of the truncated cone which forms the ceiling are painted with a floral pattern of obviously textile origin, showing large repeating rosettes with stylized foliage filling the interspaces."

Of a more interesting character is the decorative scheme of the side walls of the porch. It shows a procession of over life-size Bodhisattvas carrying offerings and moving towards the cella. Each has an elaborate tasselled canopy hanging above his head, while graceful tracery with lotus flowers fills the spaces intervening between the Bodhisaltvas. This scheme was evidently a favourite one for adorning the porches of large cellas, and is seen in better preservation elsewhere.s Browns and pale blues or greens are the prevailing colours in the garments. From the way in which this decoration is extended close to the edge of the chapel entrance I was inclined to believe that it might have been executed after the chapel with its sacred deposit had been walled up. This would furnish an approximate date for the wall-painting of the porch. But it must be remembered that the intention obviously was to hide the place of deposit, and that the reproduction of a familiar decorative scheme dating a lew centuries earlier over the surface of the newly added walls would not have offered serious difficulties to the local painters, who in Sung times were still capable of good work.

In a group of grottoes adjoining Ch . I to the north and carved into the cliff on a higher level

Sculplural remains in shrine Ch. n . (Fig. 193) there is a large cella, Ch. II, which in spite of being much injured is of interest as having completely escaped restoration. The cella, 38 feet square, retains, as the plan shows (Plate 43), a large platform for statues; but of these only the central image of a seated Buddha partially survives with broken lotus bases for four minor figures on either side. As seen in Fig. 201, the Buddha statue has lost its head completely except for the wooden core, and also most of the arms. But the rest of the well-draped figure is in fair preservation and shows traces of gilding on the purple robe. The halo and vesica executed in low relief display, in double bands excellently designed, tracery in light green over purple. Within the inner band in the vesica are seen small Buddhas seated on open lotuses poised over graceful stems. Doth halo and vesica are edged with borders of fine flame scrolls, alternately green and purple. We find equal freedom and grace in the painted designs of the base and the canopy, the latter showing in its extant portion cloud scrolls surmounted by large chrysanthemum-like flowers, such as appear also in some of the large Paradise paintings above discussed." Very skilful, too, in their bold drawing and colouring are the figures of two baloed diseiples shown standing by the side of the Buddha, the elderly one in monk's garb on the right evidently representing Kasyapa.

## Wall-

paintinge of
cell Ch .

The tempera paintings once covering the cella walls throughout have suffered very badly, the plaster having been effaced or completely broken in most places. But on the south wall three out of the four large panels into which the frescoed surface was once divided still remain for the most part. Rising above a painted dado, six feet high, with figures of worshipping monks and nuns, the

[^367][^368]remaining panels show Sukhavatĩ scenes closely resembling in all details those in the main group of our Western Paradise paintings.' Thus in one of the panels (Fig. 206) we see the lower portion of an elaborately arranged divine assembly, grouped around two platiorms which are occupied by celestial daneers and musicians, while newly re-born souls in the form of babes disport themselves by their side. In the panel reproduced in Fig. 202 we find the foreground filled with a mass of small detached scenes, al! painted in secular Chinese style and, no doubt, like the corresponding class of scenes in the side panels of our large Paradise pictures, representing incidents of some Jitaka story. The inscribed cartouches are obviously intended to interpret the story. The close agreement in style and arrangement between those pictures and the fresco panels makes it probable that the wall paintings as well as the sculptural remains in this cave go back to T'ang times.

The small shrine Ch. if. a, immediately adjoining Ch . it on the north and containing a cella less than $g$ feet square, is remarkable for its wall-paintings, which are executed in true fresco and in a style strikingly different from that which I have observed elsewhere on the walls of Chien-fotung cave-temples. The photographs reproduced in Figs. 203-5 will illustrate this diference better than any description, even though they cannot convey the delicacy of the outlines and still less the harmonious blending of soft tints. The chief frescoes occupy the south and north walls of the little cella, the entrance being from the east, and the west side occupied by an alcove containing a modern unfinished relievo group. The fresco panel on the south (Fig. 204) shows the figure of a Thousand-armed Avalokitesvara, treated in the typical form of a Chinese 'Goddess of Mercy' and surmounted by a Dhyãni-buddha. At its feet are seen kneeling two haloed worshippers, both dressed in flowing gilt-edged robes. Above them stand two more haloed figures, perhaps meant to represent Bodhisattvas, in rich costumes and with very elaborate coiflures. The corners above them are filled on either side by an exquisitely drawn Apsaras or Gandharvi (Fig. 203), shown floating on cloud scroils with her dark red and green scarves futtering in graceful curves behind to indicate rapid movement. Nowhere else in the Ch'ien-fo-tung wall-paintings do we meet with such verve and freedom as these Apsaras figures and the corresponding ones on the south wall display.

The fresco on the north wall (Fig. 205) is a close pendent. A similar Thousand-armed Kuan$y$ in figure, but here also carrying a flask, occupies the centre. Two haloed worshippers, the one on the right bearded, stand on either side in the middle, while two grotesque figures, resembling Vajrapānis with their muscular exaggeration and violent movement, appear in the bottom corners. The panels on either side of the entrance and alcove are filled with richly draped haloed figures in varying attitudes, of which Fig. 203 shows the one in the south-west corner. Within the alcove are painted two more Bodhisattvas, while the background behind the main image no longer remaining is decorated with graceful bamboo foliage painted in white on dark red. The coffred eeiling shows on similar dark-red ground a carefully executed diaper with white and black flowers and scrolls. It is possible to trace points of contact between the style observed in these fine frescoes and certain of our best silk paintings from the hoard. But I cannot attempt to follow up this relation or to seek for the phase of Chinese religious painting with which the style of these frescoes may seem specially connected. So much, however, is clear that the artist who adorned this small grotto must have stood, in skill and inherited training, far above the local school of painter-decorators to whom we owe most of the mural paintings I am able to deal with here.

Proceeding south of Ch. I and passing the deep grotto Ch. In, which contains a colossal stucco image of Buddha entering Nirvāna behiod a central rock mass (Plate 43), we come to the small shrine Ch. III. a, measuring 19 feet square without the alcove on the west which faces the entrance. The stucco images placed here (Fig. 207), comprising a seated Buddha with the right hand raised in the

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\text { : Cf. above, pp. } 883 \mathrm{sqq} .
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Decoration of shrines Ch. 1v-vt.

Celle and porch of cave-teraple Ch. yn.
abhaya-mud $\begin{aligned} \bar{a} \\ \text { and }\end{aligned}$ on either side of him a monkish disciple, a Bodhisattva and a Lokap $\overline{\mathrm{j}}$ a, are old in their lower portions, while the heads and most of the figures from the waist upwards are modern restorations. Old, too, are the gilt-edged halo and nimbus in low relief behind the Buddha, with dark-green foliage over brown ground. The wall-paintings in the alcove, darkened by incense smoke, include on the ceiling a scene which shows the Buddha teaching in a grove surrounded by celestial attendants. Pale greens and blues prevail in the colour-schemes of this and the small shrines next mentioned. A diaper of roughly stencilied small Buddha figures covers the ceiling of Ch . in. a, as well as most space on the side walls. The centre, however, of these is oecupied by a painted panel nearly 7 feet wide, representing the Western Paradise. The panel on the north wall (Fig. 209) is a composition closely resembling in arrangement and style the Sukhāvati picture on silk, Ch. xlvii, con, ${ }^{9}$ but with the addition of a celestial dance at its foot.

Ch. iv, another small shrine, with a cella 15 feet 10 inches long and 13 feet 3 inches wide and a group of partially old stucco images in an alcove (Fig. 208), is decorated in much the same style as Ch . mi. a. The side walls contain each a large painted panel showing Sukhavati scenes. That on the north wall, with a width of 8 feet (Fig. 210), is a typical representation of A mitabha's Paradise, as seen in a large group of our silk paintings.' Comparison with these makes it easy to recognize in the scenes filling the side panels the story of King Ajátasatru and the Meditations of Queen Vaidehi taken from the Antitajurdhyana-sultra.' The photographs in Figs. $21 \mathrm{I}, 212$ show the alcoves, or image recesses, of two more grotoos, $\mathrm{Ch} . \mathrm{v}, \mathrm{vi}$, which agree in general arrangement with those last described." In Ch. rv little survives of the original statuary beyond the raised lotus seat of the central Buddha and the bases of four attendants on each side; but the fine cloud scrolls filling the spaces between the flame-bordered haloes and the gracefully designed festoons of lotuses on either side of the alcove opening may be mentioned. The diaper covering the whole of the cella walls is identical with that in Ch. 1 , showing stencilled rows of seated Buddhas, dark brown with white drapery over a light green ground. Both here and in Ch. vi we meet in the ornamented borders, etc., with floral patterns which have a close resemblance to the designs preserved for us in figured or printed silks from the walled-up chapel, In Ch. vi each of the side walls is decorated mainly with a large panel representing a Western Paradise in simplified form, with legendary scenes on the margins (Fig. 231).

The cave-temple Ch. vn, as the plan (Plate 44) shows, has a relatively large cella, about 38 feet square, approached through a porch which owing to its length, some 27 feet, badly interferes with its lighting. The horseshoe-shaped altar platform is now occupied by three colossal Buddha statues seated in European fashion and flanked each by a pair or attendant figures. The images are all of clumsy modelling and seemed even in their lower portions to date from some later restoration. The painted decoration of the rock-carved screen behind looked like an inferior imitation of that occupying the same place in Ch . J . The wall-paintings of the cella resemble in subjects and style those of Ch . vin to be described presently, but appeared to me distinctly less careful in execution and later. On the north and south walls they comprise four large panels with Sukhāvatī representations, which texts conspicuously inscribed in the centre are intended to explain. Rows of Bodhisattvas marching in procession and similar to those decorating the porch are depicted on most of the dado, while elsewhere narrow panels, badly faded, show what evidently are Jataka stories. The west wall is occupied by a large painted composition (Fig. ${ }^{213}$ ) identical in its legendary subject with that which covers the corresponding space in the cave Ch. xvo. The walls

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229. STUCCO IMAGE OF SEATED BUDDHA IN ALCOVE, AND TEMPERA
PAINTINGS ON WEST WALL AND CEILING, OF CAVE CH. XII, CHIEN-


231 CENTRAL PANEL OF TEMPERA PAINTING REPRESENTING WESTERN PARADISE, ON NORTH WALL OF CAVE CH, VI, CH'IEN-FO-TUNG.

of the porch are decorated on either side with an imposing procession of over life-size Bodhisattvas, drawn in vigorous outline and carrying offerings. The brawn under-garments with the pale blue Sarighaṭi and light green stoles make up a fine colour-scheme, and there is impressive dignity in the long array of divine figures. Their rich ornaments are shown in low relief and set off with gilding on the edges. An eloborate floral diaper in brighter colours adorns the ceiling of the porch, white that of the cella is covered with a profusion of scenes difficult to make out in detail but apparently representing legends.

Ch. vilt is a cave.temple but little smaller in size than Cb . t and situated near the middle of the main group of grottoes. In wealth and variety of its mural paintings it stands foremost among the shrines examined, and merits closer description all the more as it is possible to illustrate its decoration by an adequate number of photographs. ${ }^{12}$ As seen in Fig. 218, the statues once occupying the large horseshoe-shaped platform of the cella have disappeared completely except for scant traces of their bases, while the wall-paintings of the cella have survived for the most part in perfect preservation except here and there at the foot of the dado. In front of what was the base of the principal image in the centre there rises now a small Stopa, roughly built of clay but curious as showing correctly the three-fold square base and spherical dome typical of old Central-A sian Stüpas. The west side of the image platform is backed in the centre by a massive screen spared from the rock and expanding at the top, on a level with the cornice of the cella walls, into the shape of a high double cantilever. The face of the screen proper is painted with rows of colossal Bodhisattivas grouped in worshipping attitude on either side of what must have been the central image, while above there is shown an elaborate canopy surrounded by big chrysanthemum-like flowers. That the image in front of this screen must have been a Garuda or a divine figure borne by a bird is suggested by the remains of a colossal tail in low relievo seen rising between the two Bodhisattva groups, as well as by the stuceo fragment of a colossal bird's foot with claws which I found placed on the top of the little Stapa dome. Along the sides of the platiorm could be traced remains of bases for attendant images, four each on the north and south. The platform still retains its old decoration in painted plaster relievo and rises in two receding stories to ; foot 8 inches and 3 feet respectively. In front of it a roughly built modern altar serves for offerings of incense, ete

The ceiling of the cella rises in the shape of a truncated cone towards the coffer-like centre of the roofing, formed by two receding courses with three more added below in the shape of cornices painted in perspective. The decoration of two of these painted courses, consisting of closely set medallions with Buddha figures and of an elaborate valance, is visible in Fig, 218 . The true receding courses or mouldings are decorated with floral scrolls, and the coffer in the centre, about 5 feet square, with a large rosette surrounded by a flower diaper. The sloping sides of the ceiling are covered with stencilled rows of seated Buddha ligures, each of the four sides except the one partially covered by the sereen containing in the centre an oblong central picture in which a Buddha is seated between two Bodhisattvas. The four corpers at the foot of the ceiling are hollowed out into elliptical squinches, each of which is occupied by the well-painted colossal figure of a Lokapsla in full panoply with his attendants (Fig. 219).

The paintings of the cella walls, to which we may turn next, comprise, besides a dado to be described presently, two large compositions (ii, xv) on either side of the entrance: five panels, each 9 feet 2 inches wide on both the south and north walls (iii-vii, $x$-xiv) ; and one continuous fresco covering the whole west wall, 43 feet long, and passing behind the screen also (viii, ix). The panel ii, of which only the lowest portion is seen in Fig. 216, shows in the centre a halocd figure

[^371]omall Roman numerals, $i$, it, elc., slarting from the south side of the porch.
seated on a carpeted platiorm and backed by a crowd of worshipping saints. Below a procession formed by a prince and his train seems as if engaged in performing Pradaksiņ around. A double row of swordsmen and a string of attendants carrying offerings are seen preceding the prince and his cortrge. The pendant to this panel is formed by the picture $x v$, on the opposite side of the entrance (Fig. 217). Here we see the centre occupied by a royal personage, without halo, seated on an elaborate canopied platform which seems to move between, and on, finely painted clouds. Behind follows a crowd of haloed saints and divinities, while below a train of attendants is seen marching in vigorous movement. Along the vertical sides, and where space permits also above, a number of small scenes, apparently of the Jataka kind, are depicted.

I shall not attempt to describe in detail the compositions which fill the ten large panels of the side walls Most of them represent divine assemblages with a Buddha figure in the centre. either of the clearly recognizable Sukhãvatī type with lotus tanks, scenes of celestial enjoyment, etc., or else set among snaller scenes of worship and secular life such as those found in the representations of Jataka stories. Figs. 219,220, 224, showing the panels $v, x$, and $x i$, may serve to illustrate the type of these compositions. Their close connexion both in subject and style with the large paintings of Amitäbha's Paradise, etc., in our collection searcely needs to be emphasized. In panel xiii (Fig. 223) we find no less than eleven small representations of divine assemblies grouped together, each of which is provided with an inscribed panel or cartouche evidently intended to facilitate its identification. It is clear that these and similar paintings, with the contemporary explanatory records thus provided, will prove a valuable source of information for details of Chinese Buddhist iconography in what was, perhaps, its phase of greatest luxuriance. The same may be observed also of the very numerous seenes, erowding the whole surface of the west wall, as seen in the portions viii and ix (Figs. 22 1, 222). They are continued even under the arched passage behind the screen, where the dim light must have hampered the artist at work quite as much as it now hampers the beholder. They represent varied incidents of secular and monastic life, of travel, pious labours, etc, and are evidently meant to illustrate sacred legends which the cartouches, here luckily almost always filled in, will heip to identify.

Paintinge of dedo in Cb. vul.

Procession of princely ladles on dado. Ch . viu.

Below these big panels, probably over it feet high, and separated from them by a band with fine floral ornament, there extends everywhere a painted dado which, too, claims distinet interest This is $5 \frac{1}{\mathbf{i}}$ feet high on all sides, except under the panels of the east wall, ii and $x v$, where it reaches to a height of $\mathbf{8}$ feet. On the west wall the dado is made up of small panels, arranged in vertical rows and often eflaced by rubbing on account of the narrowness of the passage way; they seem all to represent legendary scenes probably taken from Jatakas. Everywhere else we find the dado occupied by rows of female figures elaborately dressed and coiffured in the fashion which, after what the donor figures of our silk paintings have taught us, we can now with certainty recognize as that locally prevailing in the tenth century. ${ }^{13}$

All these ladies carry offerings of fruit and flowers. But among them attention is attracted at once by the individualized figures that appear below the panels ii and $x v$ of the east wall and obviously include the donatrices of the temple. It is, no doubt, for this reason that greater height, allowing space for figures over life-size, was allotted here to the dado. Under panel xv (Fig. 217) we see, in front of four attendants, a lady richly bejewelled and wearing the most gorgcous headdress of all. I shall not attempt to describe this 'creation' in detail beyond calling attention to the huge bulb-shaped cap, adorned with precious stones, etc., and the double-rimmed hat below it, similarly bedecked and supporting long pendants of jewellery. To the right of her are ranged in ascending order of stature three ladies, wearing similar bulb-shaped caps, but of small size and but

[^372]little adorned, who evidently are daughters or relatives of the prineely lady. To the inscription painted to the right of her and above the smallest of the girls I shall recur presently. Three poorly preserved figures of men dressed in reddish-brown robes and with the shaven heads of monks precede the family group. A pendant to this is presented by the dado on the opposite side of the cella entrance under panel ii (Fig. 216). There we see five richly but uniformly dressed attendants evidently of rank, preceded by three ladies, all of tall stature, whom their peculiar head-dress distinguishes at a glance. The frist from the right wears a bejewelled cap with rich pendants of the same shape as that of the princely lady under ii, but a little less ornate in its lower portion. The two to the left of her carry smaller bulb-shaped caps devoid of all ornament.

That the figures just deseribed represent donatrices of high rank was easily recognized from the first. But my satisfaction was great when Chiang Ssü-yeh's reading of the above-mentioned inscription showed me that it was a princess from Yu-tien or Khotan who had dedicated this temple and left on its dado a record of her pious foundation." But even without this epigraphic detail I could not help being reminded by this procession, with its dignifed graceful figures, of noble wall-paintings still furiher away to the west and of a far greater royal donatrix: I mean the famous mosaics of Ravenna. In San Vitale they place before our eyes the Empress Theodora with her ladies in all her regal pomp; again in San Apollinare Nuovo they show us great processions of saints carrying offerings which look strangely as if they might have served as models for the noble array of Bodhisattvas decorating the approach to more than one Chien-fo-tung shrine. Devoid of any direct iconographic links as this resemblance is, it may yet prove not altogether fortuitous; for modern researches are making it increasingly clear how much of the inspiration which has influenced Byzantine art on the one side and Buddhist art on the other, as carried to Central Asia and the Far East, was derived more or less directly from the Orientalized Hellenistic art of the Near East.

It still remains to deseribe the wall-paintings that decorate the porch of Ch . vin. They are of a type with which I did not meet elsewhere in a corresponding position. The one on the north wall (xvi) had suffered much damage, but there still remained recognizable in the centre a colossal saint (?) walking under an umbrella, preceded by some haloed figures and followed by rows of greyrobed monks with hands folded in worship or carrying offerings. Fortunately the fresco on the opposite wall, i (Figs. 215, 220), had fared better. It is a very spirited work, curiously recalling paintings of old Venetian masters by its rich colouring, free movement, and effect of plein air. ${ }^{1 s}$ It displays in the centre a Buddha with the right hand raised in the aet of 'revolving the Wheel of Sovereignty', driving on a car which flying divinities at the wheels move through the air. Two gorgeous banners, showing dragons on white ground seme with green and blue Rowers, foat from the back of the car, with their fluttering ends marking rapid movement. A host of celestial attendants, including two carrying globes in their hands and one demon-like, rampant, escort the car in front and behind. Floating above on skilfully painted clouds are seen more groups of genii or saints fully robed and in poses which form a pleasing contrast to the rapid progress of the god's immediate cortège. The Buddha's figure has dark brown skin with an upper robe of pale pink gilt

[^373][^374]Iural paintinge in porch of Ch . F !
on the edges, and an under-robe of pure azure. The car, too, is richly coloured in blue and green, with golden ornaments.

Fresco of Buddha with planelary divinities.

Jnteriors of shrines Ch. t5-II.

Cavetemples of colocsal Buddhas.

Mural paint-
ings in shrine Ch. xil.

The globes already referred to and others seen floating in the air filled with the symbols of different planets leave no doubt that the fresco is intended to represent the progress through space of a Buddha escorted by planetary divinities. It is, therefore, of interest to compare it with the silk painting Ch. liv. 007 (Plate LXXI), where the same subject is treated, but in a simpler setting and by a hand far less skilled in composition and drawing. Whether Buddha Tejahprabha is intended also in the fresco and what his progress as here represented signifies, I must leave to experts to determine. Abrve the whole composition runs a cornice showing within relievo panels in brown stucco small figures of seated Buddhas. The sloping foot of the ceiling is painted with a richly decorated valance, and above this a floral diaper in gay colours covers the flat vaulting.

Among the numerous grottoes lining the cliff between Ch . vill and the shrine of the colossal seated Buddha most either show poor decoration or else have their interiors badly darkened by later antechapels, etc. In the large restored shrine Ch. ix (Plate 45), which has its entrance at some height above the present ground level, I was thus able to photograph only the procession of Bodhisattva figures, in flowing garments of dark brown and green, that decorate the south wall of the porch (Fig. 225). Of the interior of some small restored shrines below, Fig. 228, showing the raised altar recess of $\mathrm{Ch} . \mathrm{x}$ (Plate 45) with its badly renovated stucco images, may serve as a specimen. Both the cave containing the colossal seated Buddha and that next but one to the north of it, $\mathrm{Ch} . \mathrm{x} 1$, where the inscribed slabs of the fourteenth century are placed, ${ }^{\text {to }}$ are abundantly decorated with wall-paintings of old date. But the dim light which penetrates through the recent structures built in front of them made photographing or even examination diffieult. After a long stretch of small grottoes, ranged in several tiers (see Fig. 199) but containing, as far as I could see, no notable decorative work, comes the cave Ch. xit, occupied by the colossal standing Buddha. Here the frescoes to be seen in the several stories through which the image rises to a height of about 90 feet look old, but proved beyond the reach of the camera.

A small shrine, however, Ch. xit, which closely adjoins this great excavation at a height of about 70 feet and is reached by troublesome rock-cut passages, retains wall-paintings of merit, unfortunately smoke-begrimed and effaced in places, as the grotto appears to have been long used as a living place. Fig. 229 shows the alcove containing, besides débris of attendant figures, a seated Buddha image which seemed old. The frescoes on either side (Fig. 230), drawn in a more spirited and careful fashion than the usual Suklaavatis, represent Buddhas surrounded by throngs of Bodhisattvas and other divinities. The side walls north and south are occupied each by three panels containing Paradise scenes with celestial ballets, etc., in elaborate architectural setting. But more interesting than these is the dado running along the foot of the panels (Fig. 232). Its subjects, which I have not found elsewhere in these frescoes, look as if copied from contemporary life. On the south wall there are depicted cavalcades of mounted soldiers and dignitaries with Aying banners, squads of mail-clad horsemen with musicians playing on long horns and kettle-drums, etc. The varied movements of the horses are rendered with conspicuous skill. The dado of the north wall has suffered much clamage, but still shows in places carts and palanquins escorted by servants, with remnants of hunting scenes near the entrance. Carefully executed figures of donors and monks appear on the dado below the alcove, and suggest by their dress a later date for these paintings (ninth-tenth century) than might have been inferred from their superior workmanship.

To the south of the colossal standing Buddha there follows a group of much-restored large " Sec alowe, pp. 799 sq .

233. LEFT-HAND PORTION OF PAINTING IN TEMPERA, WITH LEGENDARY SCENES, ON WEST WALI OF CELLA IN CANE CH. XVI, CH'IEN-FO-TUNG.

234. PAINTINGS in tempera on walles of north-west Corner of CELLA in CAVE CH. XVI, CHIEN-FO-TUNG.

236. RICHT-HANU PORTION OF PAINTINGIN TENHERA, WITH LEGENDAKI
235. PAINIED PANEL. IN TENFEKA, SHOWING; WESTERN PARADISE, ON
shrines，which have lost most of their original wall－paintings or else are rendered very dark by structural additions in front．Apart from the large modernized temple Ch ．xv containing the slab inscribed in A．D． 776 and 894，${ }^{17}$ I may mention here the smaller grotto Ch．xiv which is now dedicated to＇T＇ang－sêng＇，i．e．Hstian－tsang，in his capacity as a canonized Arhat of the Chinese Buddhist Pantheon．Fig． 227 shows the altar recess holding his stucco image seated in the fashion of a Buddha in the pose of meditation，together with four attendants．In front of the great pilgrim saint is modelled a quaint monster，half dog，half seal，looking affectionately towards him．Though the statues have a modern appearance，the installation of the pious traveller as the resident divinity of this shrine cannot be quite recent；for the spirited paintings on the walls of the porch and antechapel representing his mythical companions with the head of a bull and a horse respectively， and also scenes from the legendary story of his travels，have faded a good deal．${ }^{11}$

Just above the southernmost of the restored cave－temples is a large well－lit shrine，Ch．xvi，the mural decoration of which offers points of special interest and may fitly serve as the subject of my concluding notes．In general arrangement，subjects，and style，the wall－paintings of its cella correspond very closely to those in Ch．vill，and certain indications of detail，including a less eareful execution of the brushwork，made it appear to me probable that the Khotan princess＇s cave－temple had served here in the main as the model．The north and south walls show practically the identical scheme of large panels with divine assemblages and scenes in Buddhist Heavens（Fig．235）， while the subjects represented in the panels on both sides of the entrance are also in close agreement．19 But in the dado below there is a significant difference，rows of typical Bodhisattvas painted mainly in browns and greens replacing the procession of princesses and their ladies．What， however，gives to the decoration of Ch ．xvo its particular interest is the curious and impressive composition which covers the whole of the west wall．Instead of being covered as in Ch．yuil with a multitude of small scenes without any obvious design or cohesion in their grouping，the big wall－ surface serves here for the pictorial representation of a legendary subject which，in spite of an abundance of incidental scenes，is held together by two predominant motifs．This division itself is necessitated by the screen at the back of the central platform which hides the middle portion of the fresco from view except when examined in the narrow passage behind serving for the Pradakṣiṇā．

The most striking feature of the whole composition is seen in its righthand portion，where the effect of a powerful wind is depicted in a remarkably vivid and realistic fashion（Figs．234， 236 ）． In the centre is shown a canopied tent－like structure in danger of being blown away to the right． While its occupant，a richly dressed figure without a halo，bends forward as if to balance the force

Representa－ Lion of＇wind scene＇on west wall， Ch．wri． of the wind and to prevent the threatened overthrow of the structure，is curtains along with the massive tassels of the canopy are tossed up into the air in violent movement．Some bearded attendants，with hair and clothes twisted by the gale，are seen engaged in the endeavour，from a ladder and pole，to secure the whirling curtains and canopy．The violence of the wind－effect is reflected also in other figures and objects seen on the left，while some spectators on the right seem to watch in amazement or to move quickly forward to help．Near the edge on the right and below，incidents are depicted apparently distinct from the main story．

The left－hand portion of the wall－paintings forms a well－designed pendaul to the one on the right（Fig．233）．We see there the wind－raised tumult of the latter balanced，as it were，by the
${ }^{11}$ Cl．above，p． 799.
＂Regarding the modern popular legends which have Iransformed Hsuan－tang into a hind of sainty Monchausen， ef．Dresrt Cathag，ii．pp． 169 sq．［Regreding the fancilul novel known as Hri yu chi 西做細 to which Hsdan－
usiog owes his modern celebrity，see now Couling，Engro／o－ pacdia Sinica，pp． 241 sq ．］
＂For the similarty of decorative delails in borders， ceiling，elc，comparison of Figs． 219 and 234 is insinuetive．

Shrine of Hsilan－reang as Arhal， Cb． 5 ．

Pendond to 'wind scene', Ch. rvi

Legend represented on weat wall of Ch. пทा.
calm dignified presence in the centre of a Buddha or Bodhisattva, dressed in the patchwork robe of a monk, like the usual garment of K-̣itigarbha, and gently fanning himself with his right hand. Above his head graceful cloud scrolls support an elaborate canopy. At the feet of the divine figure and in front are shown, in small detached groups, persons undergoing painful operations; one with his head pressed down, another with his arms tied at the back, etc., while a lamenting female turns her hands towards the Buddha as if to implore redress. Above a priestly figure seems about to strike a bell hanging from a massive timber framework; it is seen again on the right in the distance, but there carried through the air ly the gale. The arm of another figure close by is raised, as if pointing to the effect produced far away. This effect seems likewise to be marked by the wind-tossed figures and objects which are shown in the middle portion of the fresco where it passes behind the central screen. The scenes represented along the side margin and below the main subject show no direct connexion with it, but may safely be assumed to have their place in the legend which the whole fresco was intended to illustrate.

What this legend was I have not been able to ascertain so far. ${ }^{20}$ That it will ultimately be traced in the vast lore of sacred stories preserved in Chinese Buddhist texts is very probable a priori, and the cartouches, where filled in, may give help. But anyhow it is certain that the legend must have been well known and popular in this region; for I found is representation repeated, not only in the shrine Ch . viI (Fig. 213), but also in one of the cave-temples of Wang-fohsia." The fact that the general design and most of the details are substantially identical in all three wall-paintings raises a strong presumption that we have here replicas of some earlier and favourite picture. That its original designer may be crediced with a considerable degree of artistic imagination and skill is clear. But without knowing the story we are not in a position to judge whether the striking contrast between the gentle act of the Blessed One's fanning and the violent storm shaking the royal tent in the distance was first brought out by the art of the painter, nor whether the wind-swept condition of the Tun-huang marches had something to do with the local popularity of the story which he set himself to illustrate.

Oldeat entant grollo.

I cannot conclude these very imperfect notes on individual shrines without expressing my regret that what apparently is the oldest extant grotto retaining its original decoration had completely escaped my attention. I mean the grotto of which M. Pelliot, in the first summary account of his expedition, has reproduced two photographs, and which he describes in the 'under-lines' as of the Wei period, about A.d. 500. . $^{81}$ The close agreement which its plastic remains, as seen in these photographs, show with the sculptures of Yun-kang and Lung-men places this atrribution beyond all reasonable doubt. In the absence of, any textual description, I am led to conclude that this early grotto is among those high up on the cliff which their position has rendered difficult of access as soon as the wooden galleries leading past them had decayed, and which consequently were better protected from risks of vandal damage and subsequent renovation than the rest.
Tanke remaining at Cb'ien-10lung.

But apart from such places there will still remain chances of important discoveries as long as the masses of drift-sand covering the foot of the cliff at both ends of the main group of eaves is not cleared, nor a careful search made for any old work that may lie hidden behind the plaster of the frescoes now decorating the walls. All this and the thorough study of the remains actually exposed in respect of their technique, chronological sequence, etc., may well claim the labours of

* In 1913 M. Petrucci in a letter informed me that be believed himself to be on the track of a text in the Chinese Buddhist Canon likely to explain this wall-painting. But he does not appear to have been able to follow up the clue, if it whes the right one, before his untimely death.

[^375]years. It is with a due sense of the disproportion between the extent of such tasks and what a three weeks' stay allowed me to accomplish that I close here my account of the Thousand Buddhas and their treasures.

## Section II-LLIST OF PAINTINGS, WOODCUTS, TEXTILES, AND MISCELLANEOUS ANTIQUES RECOVERED FROM CH'IEN.FO-TUNG


#### Abstract

${ }^{\text {ch }}$ Ch ool Painted atle banner. Subject: Bodhisathoa with glass bowl. All accessoriea lost, but painting in excellent condition, and typial of most highly finished style of Chinese Buddhist painting. For others see Ch. 009,0011 ,  $0_{4}$; and, anongst benners of amaller size, those enumerated under ${ }^{\circ} \mathrm{Ch}, 003$.

Bodhisive stands, tuming slighty to L., on hrge open louva; R. hand reised holding al shoulder level round bowl of mouled green glass with metal rite; head turned it towards bowl, $L$ hand hanging by side with thumb and forefinger joined. Weight of body carried on R. leg. with all $L$. side relared, and fig. inclining alighaly from feet to R. hip and ngein from R. hip to L. shoulder. This pose in itself suggests bearing of weight on R. hand, and calla attention to


 object carried.Dress shows traditional Bodhisativa atire in its most elaborate form. It consiste of trailing skirt of pale pink, with blue border, draping fig. from wraist to feet. At waist Its upper edge is turned over, and formas ahort white overfall, which is held round hips by a white girdle and leaber (i) tuelt bound with gold. Below knees it is looped up by jewelled chains hanging from waist, and falls upon lotua at sides, while in fronl, over ankles, it reveals an under-robe of dull red with green border. End of white girdle hangs down ront of akirt in long fold, tied at intervala in bulterly knots and carrying at knee level a sq. jewel. Behind it hangs under-girdle, made of flat strip of red maerial figured with blue and white flowers; ends of bath are draped about petals of Padmilsama.

Upper half of body pude, except for band of purplish-pink drapery crossing fig. from R. shoulder, jewellery, and filmy blue stole whose trailing lines and delicate transparem colour make one of the chief graces of the painting. It clings to ahoulderi and upper amps, is festioned across front of figure. and floala finally over lower arms to ground.

Jewellery consists of gold bracelets, armlets, earrings, liera, and heavy necklet. On eitber side of latter, al shoulders, are sel heavy jewels from which bang bunches of variegated ribbon streamers, and jewelied chains. The latter are gathered together by targe circular jewel at wais, and then part again to loop up skint al knees as described above. All jewellery sel with red, green, and blue jewels, and neckIet and chains are bung with tassela.

Head-drese consiets of marrow fillet of white drapery, ending in ahort sareamers at ears, and with narrow white band hanging in long loop to tnees. In centre, over forchead, it supports light bet clabonte gold orn. set with equare upright
jewel in middle and ending in two lotus buds which spring backwards over hair. At ears are flaming jewels and pointed lotus buds from which hang tagsele on short chaina.

Hair black, done in whes on forehead, with amell lock hanging before ear, and on top of bead in long backward. waving top-knot. Behind, it fallo in heavy locks to ellows, forming dart background to upper half of fg .

Face of conventional 'Chinese' Buddhist type, with arched black eyebrows, small slanting eyes half-shut, beavy checks, and small full mouth with down-turned corners and drooping moustache, and tuft of beard on chin. Nose here is long and straight, but it is often a large aquiline and corners of mouth uplurned. The down-turned comers, and wrinkles marked from corner of nose to mouth, give the face in this instance a somewhat aulky expression. The eara have long pierced lobes, and the insides are very conventionally treated. Setting of ege is here shown oniy by shading of fesh, but in many caser it is marhed by semicircular line drawn round tos inner angle. Flesh in all these banners left the natural colour of the silh, delicately shaded with faint pint to ehow the modelling of face and body. Outlines of ficah are all bleck, escept inside of eart and inner sidea of hands; but in moat Bodhisativas of this type all oulines are black Eyebrows (and beard and moustache where present) are usually a green line over black.

Halo circular, with green centre surrounded by yellow band, within rings succeatively of red and white; and bordered finally by wide ring of transpareat blue deepening to solid blue al outer edge. Canopy an claborale gold ( $\mathbf{1}$ ) circle, dome-straped in centre and having upturned edge orn with tascels and faming jeweia.

The bowl is circular, flat-bollomed, incurving to a goldsimmed moalb, and allowing the spread hand appporting it to be seen tbrough. The lotum underfool is a iraisparent pink, outlibed with solid pink, as in skirt.
$\mathbf{1}^{\prime} 7 \mathbf{H}^{\prime} \times 10^{\prime \prime}$. PI. IXXIX; Thousand Buddhas, PL. XXIX.
-Ch. ooa. Palated allk banner with head-piece, streamers, and weighting-board complete, and in excelient condition. Smaller in sise than preceding, but like it higthly refined workmanehip, and upical of the "Chinese" Buddhing style in finished slate of development. For other banners in same sise and style, representing non-particularized Bodhiantives, and observing aame conventions in realment of fig., dress, halo, canopy, valance, Padmlsana, and ornamenial 6inish of pieture, see Ch. 003, $0025,0055,008 \mathrm{I}, 00 \mathrm{~B}_{3}, 0096$, $00109,001 t 2-13,00462-4$; i. 003, 005, $007-8,0013$; jii.














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> -200 位: Soo ?

hips and falts in heavy folds over legs. Lege from hips bent to spectator's L.; at knee flered, L. Jower leg passing behind $R$. in common attitude of flying Gandharvi. Lower drapery boldly but naturalistically rendered by deeply incised groaves. Fig, in particufar flesh parts, carefolly finished. Whole shows Iraces of thin coat of light brown lacquer. Very fine work. H. B". Pl. XLYIt.

Ch. oo8. Wooden statuette; maje (?) ig. blanding upright. Head, arms, and teel made separately and missing (dowel holes for head and L. arm). Body, nude io below navel. Here skirt of heavy drapery tied lightly round loins, coniracting body; it makes short overfall, and lower part descends in straight heavy folds to anlles; ends of girdle bang down in front almost to edge of drapery: Carefully tinished but poorly designed work. On flesh parts all 1001 marks are smoothed aury, drapery left rather more rough. Folds of garments, stiff, symmetrical, and insufficient; body ill-proportioned and anatomical divisions hard and saylized. Traces of dark paint. H. 63* Pl. XLVII,

Ch, oog. Painted sill banner with head-piece of figured silk; all streamers lost. Banner of pale grey silk gauze, broken about top and bollom. Otherwise well preserved, and colours freah. For deser, of figured silk see below.

Subject: Bodhisa/ha (unidentified) with censer. Fig., bhort and broad, stands lacing spectator on blue lotus, head turned slighty towards L. shoulder ; R. hand raised holding smohing censer ; L. arm also bent al clbow and forearm extended, hand open and fingers spread (third beat). General type as "Ch, oor, and dress and jewels same in main but less skilfully treated.

Itrlead of ecarf across breast, Bodhisattva wears underrobe as in *Ch. ooa, and also additional scarf made of flatshaped band of figured material. This scarl hangs in loop from shoulders to waist-level, and again from arms to knees in long V-shaped point, the ertra length thrown in loop over L. arm. The ekirt is pink with folds oullined in red, and lower border of dull blue and lemon yellow; overfall is white edged with plum-colour; girdle white; under-girdle a flat band of crimson edged with lemon yellow and orn. with spol pattern of rosettes in white and blue. Under-robe crimson wih olive and yellow bouder; stole a gauzy tramspareat veil of soll dull blue ; the acarf crimson with a spol flower pattern in green and lemon-coloured edge, the reverse side green with gold flowers; jewels and tassels blue and green. Tiara carries over forehead large purple bud, behind which spring two scarlet lotus buds with white fower between then resembling pheasant-eyed narcissus.

Face has low forchead with long narow protruding nose, and broad projecting jaws and chin crookedly drawn. Ejes almost straight, their setting marked by semicircular line round. inner comer. Top-Enot in double leaf form, All the flesh tinted pink and onlines drabn in black, ercept inner side of hands and ears, soles of feet, and edge of lower eyelid, which are red. Eycbrowe are a green line over black Censer is of gold, with long handle, and round bowl with spreading fool.

Lightness of general effect is preserved by pale tone of silk itself and transparent washes in which colours of fieah and more voluminous garments are applied. Hus the fig. is overloaded by the innumerable scarves, streamers, and draperien, and there is a lack of predominant hues and lines. The colouring is excellenly preserved. For Bodhinatlvas with the same allribule and pose of hands, see Ch. ooB3; i. 005. $2^{\prime} 81^{\prime \prime} \times 104^{\prime \prime}$. PL LLXXIX.

Ch. oog. Head-plece of thlck figared allt, with border of tine puity-coloured silk, cane stiflener sewn to lower edge, and yellow sill suspension loop at top. One Chin. char. on border. Figured silk, woven in firm salin twill with line werp and broader untwisted weft, shows part of Sassanian pattern. On old-rose groand rows of elliptical medallions with old-rose field and borders of bright grecn, sel out horizontally across material; rows about rit aparl and medallions in each all but touching cach other laterally. Alternating with them rows of smaller indented qualrefoil panels, occupying spandrels betwcen opposing ares of each four medillions.

Green medallion borders orn. with large hexagonal white discs; within, pairs of confronting deer, slanding on fat symmetrital base like palmetle cut flat across the top. They are slriding, have heavy branching horns and long lails, and are woven in dcep orange-yellow, bright green, old-rose, and white. Treatment atif and conventional, with stepped edges throughoat. The bodies (here not seen) preserved in another fr. of same material, Ch. 00359. a, where they are shown to have indented quatreloil rosettes in reddish pink, white, and green on shoulder and haunch.

Spandrel panels have green ground, on which similer pairs of confronling geese woven in tame colours 2s deer. Tips of their wings strongly curved up, and both their legs vifible, although otherwise they are geen in strict profile. Their heads well characterized, diatinguishing them from equally striking duche of Ch .00359 . b.

Material excellently preserved and colours bright and freah. For further remarks on relation of design to others in Colleclion, and to Sassanian slufls from olber siles, see above, pp. 908 sq. Base of head-piece $1^{\prime} 3^{\prime \prime}, \mathrm{h}$. th' $^{\prime \prime}$. Figured silk as preserved, Pl. CXI; reconstructed design from bis fr. and Ch. co35s. a, PI. CXV.

## ${ }^{*}$ Ch. ooro. Painted silk banner, representing Lohapida. Grneral Nobr.

Among the twenty- four Lokapala banners in the Collection, two classes of figs. may be roughly dislinguished. But they differ only in style of treatment and in detail, the general character of figs. and ammour being essentially the same throgghout. The two styleg, also, are intermingled in many of the banners.

The original type of fig. appears to le that fully described under Ch. xxvi. a. 006 ; other inatances are found in Ch. rlix. $\infty \times 7$ and $\mathrm{lv} .0_{5}$. The origin of the elaborate form of defensive armour represented is cerlain, but it bas been suggested that it was not Chinese, though Frequently reproduced in China and Japan in the T'ang period. (See Lauler, Chinese Cloy Figures, PL I, pp. 300-1, Ple. i.I sqq.

Figs 46-7). It is hence of interest to note thal the three banners mentioned above are arsocialed with Bodhisativa banners of markedy 'Indian ' type From their aniformity in size, borders, pattern of omamental band at foot, and syeamers, as well as from general similarity of worlmanship, the first awo evidently formed part of series deseribed under ${ }^{\circ} \mathrm{Ch}$. nevi. a. 007 ; and Ch. Iv. 005 as critainly belongs to that enumeraled under *Ch. Iv. ©o4. In a stries of paintings obviously produced at the same time, and probably intended to form a complete set of representations of the more important deibes, it is protable that the arist drew his inspiration for all figs from the same source. Throughout the Lokapala descriptions the type is called 'Indian' merely for convenience, and in default of a iem boasting greater justification.

For detailed description of each type, and complele lisd of eramples of each, see under ${ }^{*} \mathrm{Ch} .0035$ and Ch . xivi. a. 006 resp. ; for Lokapalas of mixed or unique type, see Ch. 0085. 0087,009 ; ; 00 ro6; Invi. a. 001 ; liv. 003 ; lv. 0046 ; lxi.001. The characteristics in which all 6gr. agree, including a general description of dreas, are given below.

The Lokapalas aland always upon a crouching fig.-in all but one inslance ( $\mathrm{Cb} .0^{0} \mathrm{C}_{7}$ ) a demon. They are mostly of Gerce aspeel, a few almost monstrous in type (e.g. ${ }^{*} \mathrm{Ch} .0035$ ); but the majority have human features though trealed with exaggeration; large rolling epes, frowning eyebrows, grotesque noses, and marling mouths (*Cb. oore; lxi. oor). A few are drawn with real dignity and seriousness (Ch. oodo; Iv. oozo). Their dres is an elaborate mintore of the warrior's and the hing's, the warrior's predominating; the chief parts are the same in all. It consists of (i) coat of mail or doublel; (il) comet or breastplate; (iii) mantle; (iv) stole; (v) ekirt or tunic of woven material; (vi) leg-covering; (vii) forearm guards; (viii) greaves; (ix) shoea or sandals; (x) helmet or tiara.
(i) The cosi of mail is of scile-armour, evidently lealher of type found at Mirsa Fort (ese above, pp. 177 sqq., M. 1. 006 , etc.). It is in farm of a cloce-filting shirt or tunic covering body from neck to thighs and exiending half-way down upper arm. It is girn round bipa with decorated (leather ?) belt, and under bressiplate by second belt or twisted girdle of drapery; it is finished of at bottom by short pleated frill which falls upon thigh. At elbow it is generally foished also by plealed frill In the 'Indian ' type of figo (see below), thin portion below hip-belt is very long, teaching to the koees or even below (Ch. oo87), and is alit up the front to give more freedom to legs. In these figa also an additional thaped piece of plain leather hangs from hip-bell over upper part of skirt. It is cut in two deep flaps over bips and in a third flap or apron in Iront, sometimes grily decorated. The hip flaps are sometimen made of tiger-stin (Ch. تivi. a 006 and Ch .00106 ).

Scales of coas proper are always oblong in skirts, and roundedged in upper parts, except where otherwise stated; but portion between hip-belt and corslet is occasionally painted plain as if made of whole leuber ( $\mathrm{Cb} . \mathrm{nlix}. \mathrm{007;} \mathrm{Iv}. \mathrm{005);}$ in one instance whole coal is so painted (Ch. lv. ©e 17). The oblong scales appear to overlep wquards (cI. p. 464), where any indicalion is given by shading of ander end of seate (Cb.

0087,00107 ; $\mathbf{l v} .0020$; Ini. 001), but in many eapes there to no indication (Ch. $\mathbf{x} \mathbf{x v i}$, a. 006). The round-edged scales always overlap downtwards, except in Ch. xuvi, a oos where overlapping side is an top (bul ef. also Ch. ooto6).
(ii) The corslet or breastpiete appears in slightly different forms: somelimes as a breastplate pure and simple, covering upper part of breast and pacsing over shoulders, like a wide collar or yoke ( ${ }^{\circ} \mathrm{Ch} .0010$; sivi. a. 001 ; Isi. 001 ); sometimes as a corslet, fiting round body under arms. This is the most common form (Ch. Iv. 0020 ; nivi, a. 002 ; Iv. 005 ; slix. ©07), being usually buckled over shoulders by alraps. Where the Lokapala wears a mande (Ch oos?, -0035) it is impossible to see how the corslet is allached, hut prob. by this method (Ch. 1v. 0046). Someumes breastplate and conlet seem to be combined (Ch. 0085 ; Ixi. 001 ). The corslet in made of bright-coloured leather (3) orn. over breats by disce of conorasting hoe set with gold orn. or jewel at cemire. Down middle runs a broad strap, also of diffetent colour, sometimes atlached to upper belt only, sometimes conlinued down front of coat of mail to join hip-bell. Latter is usually sirengthened at this point by a semicireular centrepiece of leather or melal ( $($ ), which may be in form of beast's liead (Ch. ©0.80; nivi. a. oo6), whether corsjet strap is brought down to is or not (Ch. 0022 ; alix. 007 ; Iv. 005).
(iii) The manth is found only in some Lokapalas of Cbinese siyle (*Ch. oes5). It appears merely as dari drapery brought over shoulder from bebind and knotted under chin. Where it is absent, the neck is sometimes enposed (Ch. 008s; xavi. a, 001) ; sometimes protected by a round sauage-shaped collar clasped in froni (Ch. $\pi k v i$. a. 002, 006 ; Iv. 005).
(iv) The stole appears in most instances, sometimes hanging round thoulders and iwining about arms; sometimes knotued to belt at hip and festooned across arms in from of body. It is of varied colours on reverse sidea, and its weatment varies as in various classes of Bodhisuras' atoles.
(v) The shirl or tunic. This appeare is form of ahon shin beneath coat of mail; it is almost invariably red with blue, green, or brown border, and has a white lining edged with red. It is drawn up short of knees in frowt, as in case of Dharmapalas and other active divinities, and the ends floas away at sides. The end of a long knotted white girdle like that of the Bodhisatives ( ${ }^{\circ} \mathrm{Ch} . \infty$ ) aleo carls about legs From under coat of toail at elbows, there appear also in mapy inslances wide mouths of sleeves corresponding to akin in colour, and evidently part of same garment.
(vi) The log-roteringr. Beneadh tunic are seen knees, sometimes bare (Ch. 0040), but generally covered with whice drapery, which is either lucked into greaves ("Ch. e010), or awathed round the leg and lied under knee ( ${ }^{\circ} \mathrm{Cb} .0035$ ). Over the lmee the breecher (or slockings?) are somelima orn. with a painted rosette ( $\mathrm{Ch} .00 \mathrm{O}_{5}$ ) or seattered fionl врга) (Ch. Iki. 001).
(vii) and (viii) Ara-guards and gracoas. Forearm and lower leg are encased in tight-filing guarde, prob, of silf lealter like corslet. The greaves are generally made in one piece, with a metal band or row of clasps down from, and large dise of differenaly coloured leather, usually bound with
gald and sel with central gold boss and jewel, covering the calf. Among the 'Indian' Lohapibs, however (see below), the greaves are somelimet made in three horizontal bands bound with melal (Ch. Ini. ooi). These are sometimes painted an if of scalc armour (Ch. ooso6; xEvi. a oor), While in one case (Ch. $00 \mathrm{~B}_{5}$ ) they are of scale-armour from top to bottom without banda. They are finiched at bollom by anlile-guards, in form of a stiff metal (i) ruff, like a ray of pointed petals. The arm-guarde are of corresponding pattern.
(Ix) Shors or sandols. The shoes may be black and clopefituing, tither plain or om, with gold acroll-work. These are found only in case of the 'Indian 'figs. (see below). The more Chincee type of Lokaplale wears either plain eandals, with single toe and heel-strap exposing foot (Ch. oofo; lv. 0020) ; or woven shoes of cord (Ch. 0027 ; xx. ow11; Jv. 0046 ). These thoes are mede with a long opening down the front, the end of which are tied up by a string drawn close round anlic. For the same pallern found (in cloth) at the Mlran Fort, ace M. t. ii. ooss; also L. A. v, ii, oo25; T. siv. a. ©os, elc.
(a) The hadmet or tiara. These are found indifferently in variations of both lypes, bul tiara more common. It may be of heavy all-metal type (Ch. Ilin. 007; lv. 005 ), or of white filkt variety orn. with jewels and with light streamers bying up al ears (Ch. Iv. oo18, oo20). Helmer is close-fitting with projecting rim and gorget (Ch. 0040) or sausage-shaped collar (Ch. yxvi. a. 006). Third variety seen in Ch. rivi a 003.

The halo is in all cases a plain circular dise, and the demon underfoot a thick-set half-monatrous fig. with grotesque features squalting or crouching in a contorted position, He If nude except for red loin-cloth, and simple necklace and bracelets; he has generally glaring eyes, red or green hair, and tusha inriend of teeth.
${ }^{*}$ Ch. 0010. Palnted silk banner ; complete cxcept for weighting-board and cricellenily preserved.

Head-picee of cream-coloured ailk, with broad edging of salmon-red; suspension loop of brocade, much worn, apparenlly same as Ch ylviii 001 , and strung with a bronze ring; side-streamers of thin mjrule-green silk with flower and insect motifs in paste; bottom streamers of sage-green sill, dif coloured.

Subject: Virüpitia, Guardion of the IVest. Stands lacing speclator on head and knee of contorted demon; weight thrown on R. hip. L. foot on higher letel than R., and L. lnee bent. L. hand at meist holds a naled sword upwards and adant across body, $R$ hand supporting blade at breast; head turned towardn R. shoulder.

The pose is that of the more 'Indian ' Lokaplas (see Ch. smvi a. oo6), and the dress a mriety of the same, but decoralively treated with great elaboration of delail. Drawing, though mechanical, is however less stift than in thal type, and Chincse influence is seen in cloud-like scroll behind halo, in small flowers ppotting border, and in demon face of King and his supporter.

Scale-mmout round-edged on shoulders, body, and athirt alike of coan of mail, painted red and Fhite on body and arms, black, green, and while on skirs and shoulders. Shirt has a red border and pleated green edge, and is alit up in lront. showing simikr flap below. Apron and flaps over hips are of blue leather cul separately, orn. with metal-work and jewrels, and with small green flapo underlying between them. There is to conslet, but breatplate at in Cb. Invi. a. 00 I, also of light blue leather elaborately orn. with metal-wort, green jevels, and white beaded borders. An open melal. boond collar, also orn. with beade, is ronnd neck, but latter exposed in front. There are no erm-guards, bat lower atm is covered to elbow by frilly blue, and then by heavier red swathed draperice evidently from tunic. The batter is orange and red with blue border; the leg-covering white, urlued into greaves.

Greaves are of red and blue leather ( 3 ), orn, with terolled metal-work, and with appliqué discs painled in scale-pattern, green, black, and white; Nhowing that much of painting wrat done unintelligently with an eje solely to decomilve effect The shoee are black, also shod and bound with metal-work. Green stole, lined with pink and while, hangs round shoulders and anme to ground; and anoher, green and brown, is knotied to bip-belt.

Fleah painted a uniform light pinhish red, and hair light blue; the latter in close fesloons on forchead and bunched back bebind ears in wig-like mass. Face is beavy with frowning forehead, glaring round eyes wilh green lrises, aquiline mose, and snarling mouth showing teeth and tongue. Fars are elongated, with ringo. Head-dress a solid meta liarn with wing orns, and upward white streamers al cars, and a high colid crown spreading outbards at top. All metal. work encepl sword (which is light blue) is painted in yellowish brown picked out with yellow, perhaps intended for bronze.

The halo is peagreen, withoul flames, but with dark carmine cloud curling above; the whole opper end in strength. ened by blue silk palch sewn on behind. The demon sprawls on his bact, clesping Lokapala's leg with his R. hand.

The colouring consiste chtelly of orange-red, green, and blue, with accessories in white and brown, and is enceedingly clear and fresh. Bat the fig, is so broken up by intricale delail that no hue or line predominates and the eye is loat amonget a medley of bright-coloared patches. In this concentretion on detill and ormament, and lack of apontanelty, it clasely resembles Ch, IIvi. a. 001.

Yellow cartonche for inecr, to L. of bead, blenk.
Painting $5^{\prime} \boldsymbol{J}^{\prime \prime} \times 67^{\prime \prime}$, lengh of whole $6^{\prime \prime} \mathrm{m}^{\prime}$. PL LMXXIV.
(N.B. The paincing is described from finished tide ; but hol been reproduced from the other, showing fig. reversed, as porition of hands mates it clear that this was intended for the (ront.)

Ch. 001t. Palnted alle banner; all accebsories lost and both ends of paining including Padmasana; condition otherwite good.

Subject: Avalakifescara (3). Suands olighly to L., R. hand mised holding red lotos spray, L palm out al breast Fith third finger bent and olhers ertended Painting of "Ch. oos type; dress and ornaments same except for arrangement of akirt. This is tuched up at knees, giving appearance of ahor fall uroosers; girdle and kaselfed chaina dangle about bare legs below. Skin painted in horizantal bands. orange above, crimson below, and in middle green with flower patlern in red and black. There is no stole, but jewellery elaborale and plentifally sel with red and blue slonea Lege are orn. with anklets Face large and long. with wide semicircular lines to mark selling of ejeball, and small green moustaches and imperial. Colouring light and fresh. $3^{\prime} 77^{\prime} \times 10$ l $^{\prime}$.

Ch. oort. Painted allk banner: upper edge and all acceasories lost. Tom across at level of fig.'s ejebrows and repaired in antiquity. Oherwise excellenlly preserved, and colours freah.

Subject: Avalohiicivara (Kuan-yin). Sunds $\frac{3}{4}$ R on hluc lolus, R. hand raised carring spray of neeping willow, L. hanging by side; head somewhat uplited. Drapenes, sayle of 6ig, and treatment as in ${ }^{*} \mathrm{Ch}$. oon, but wort less delicate. No seole and no under-robe; raised skin showing bare anlles with anklets. Colonring is of tramparent type as in most of larger bennerg. Skir left the natural colour of the tilk delicately shaded with faint pink and crimsen, and stamped (irrespective of lolds) with repeating leal spot in green ; Bal under-girdle crimson; jewels, cassels, and sureamers crimson and blue; gold work a pale yellow; tiare om. with purple loruses and red jewel; scarr across body green. Face short and ralber puckered, with very small eyes, proiruding nose, and large fall mouth. Ears large but not elongated, and unadorned. All outlines black. On R. edge blank carouche for inser. $i^{\prime} 7^{7^{\prime \prime}} \times \mathrm{rat}^{\prime \prime}$.

Ch. oo17. Palnted ellit banner; edges gone and all accessories, bot fig. almost intact.

Subject : Bodhrisathoa (unidentified). Painting of the coanner 'Indian' type ag "Cb. Iv. oort (q. v.). Fig. standa facing spectator on two lotnses with down-turned petala; R. arm beht up al elbow and hand extended again downwarde will first finger bent; L. hand held drooping before breast, thumb and third $\mathbf{f a g e r}$ joined. Stirt of shaded pink, givdle dark green; stole of green and indigo; scarf across treast green and Indian red; tlue gausy veil on ahoolders not appearing below. Flesh is painted white and sbaded with salmon-red; trealment giviog fuller and rounder appearance to Gig. than
 fig. red and of drapery black; hair bloe ; ejes slighly oblique. All loss athove eyebrowa.

The silk had previously been used for another painting, as is ahown by remains of halo outlines and of head and ar, visible on L. breast Blue veil on L. ahoulder wap apparenly added to blot out some of traces. $1^{\prime \prime} \times 6 \frac{7}{*}^{\prime \prime}$.

Ch. 0018. Silk palotling representing Vailrazayta with attendants crossing the ocean. Painting on small saile, with band of yellow silk at botiom and porple silk border all
round; the latter If' wide at sides and foot, but $3 \mathrm{f}^{\circ}$ at top to halance the double border below. Condition excellent.
V. and his followers advance to R. on curling maroon cloud which rises behlind them into aly. Sez is painted in a series of regular ridges, crested with white, and is bounded far in the beckground by a range of blue and green mountains. prob. mesill for Mers. In sky a demon with tast's wings, meant for Garuda, תlies to R. In R. top corner yellow cartouche (blank) for inser. V. strides in front of his attendants, camping double-headed halberd with R. hand; from his raised L. hand a clood floses up containing a shrine with Chatras

His dress, generally speaking, that of the more elaborate and 'Chinese' Lokaplan in banners (see "Ch. oolo, Gineral Aote); but skirt of coat is exceptionally long for this lype, reaching almost to knees. A peculiar artangement of scales, seen also in Ch. survii. 002 (PI. I.XXIII) and Ch. aviii. 001 (PI. XC), is conventionally represented by diaper of threearmed atars (for 2 closely resembling representation of seales, see Lauler, Chincer Clay Figurst, i. Fig. 50, p. 304, teproducing a woodeut illustration of a ' Lion armour' of the Tang period); and is shown over corsiet, as well as over body and skirt of coat. Forcarm guarda and small visible portion of greaves are also represented in oblong scales bound logether at regular intervals by iransverse bands; and these, as well as coat, corslet, and shoes, are gilded. A hawk or eagle mask lorms stomacher, and shoulder-pieces end in lion-head, through open jaws of which arm passes.

There is no mantle, collar, or helmet; bot copper-green slole is looped to hip-belt and falls back in long sireamers over shoulders. On head a high three-leaved crown with flame or ming om. on lop, while streamers fying up at sides. From shoulders also rise streamers of flame. Face is full and heavy in lower part, but not grotesque, will large oblique ejes and heavy cyebrows; hair is blue, nose aquiline. mouth in slight grimace. Pose and build of fig. recall wooden Lohapale statuetic, Mi. xv. oojı (PI. exxvis).

A nymph bows before him, presenting dish of flowers. Her idenity is uncertain, bul she resembles Goddess of Virtue found in representaion of Thousandarmed Kuan-yin; sce ${ }^{*} \mathrm{Ch}$. 00323 .etc. She wears here green shirt, ahort fringed tunic, and, over all, scallet jacket with sleeven no wide as almost to sweep ground. Her hair is done, above leal-decked tiara, in two high narrow loops like Queen Vaidehr's in side-scenes of "Ch. $\infty 51$, etc.; acanilus-like leaves lie over her shoulders, and strings of narrow pointed leaves hang in wreath over her arma.

Behind V. come rest of attendants. Four are demona: two in background, with blae-grey flesh, fiery hair, and rusked jaws, one of them canrying elaborate flag, which ahows a lozenge-patlemed field with rainbow-coloured border and vandjked banderolea. Anoiber in front of them, with brown skin, hairy ams, and animal-like head wrapped in scarlet bood tied under hris chin, carries large round pink and white far with flat covered mouth.

In foreground, the fourth, brown-skinned, with ferocious animal head, carries club. His dress is a modified form of armoured Lokspala cosanme, Ecale-anmour appearing ouls on the condet (iwo nartow rowi of oblong scales acress breast)
and round waise and upper part of skir. Hody and arms otherwise covered by a close-fiting embroidered scarlet Jactet; shiry finisbed off by leopard-skin fringe. Lega bare except for greaves.

The remaining four attendants, clearly individualized, evidently represent definite personages (nol identified). Foremose is an aged man, clad only in short white dhofin or shith, with white scart acrose brean ; sanntals, anmetes, and earnigss His white hair tied in top-inot on bead, and he has iong white cyebrows and beard and sunken features. Eyes, level, turn with sidelong glance to rear. In R. hand he carries gilded cup (or vajra 1).

Neit to him portly male fig, in green robe end black-andwhlte patlemed under-tunic, with high three-leaved (i) beadJreas from which drapery falls behind neck, full clean-shaven face and calm expression. He carrics flaming jewel on gilded stand.

In rear a bearded archer, bending down with a vigorous movement to fit arrow to his bow while his gaze follows the demon In the aky. An air of purpose inspires whole fig., and the draving is particularly firm and vigorous. His dress seems to consist of blue tunic which leaves $R$. arm and breast bare; white breeches, and top-boots (l). On his head is curved conical cap, white with metal veining and metal boss at lop, and upstanding brim round back and sides rising in a high point at back Last is a man with oblique eyes, black hair, In long white under-robe and full-sleeved marcon jackel, with hande in adoration. On his head is the $\boldsymbol{l l}$-shaped head-dress, gilded.

The fabries throughout gaily patterned, chielly with rosettes in hexagonal diaper. Colouring consists of brilliant scarlet, copper-green, cotalt, white, and gilding against maroon cloud and greenish brown of the sea; for the sea is not otherwise coloured. The drawing masterly in its cleanness of touch and range of expression, and the workmanship throughout very highly finished in the somewhat precise ' calligraphic'
 $1^{\prime} \log ^{\prime \prime} \times 1^{\prime} 11^{\prime \prime}$. PI. LXXII.

Ch. oot9. Fr. of palnted sllit banner, representing the Drscrnt of Buddha. To R., Mayn, in red robe, lies on L. side asteep upon couch; to L. appears white elephant, at gallop, in whirlwind of red and blue cloud which covers Mayl's feel. Astride ite back, on bue cloth, rides infant Buddhe, netred except for loin-cloth, hends joined as in prayer; orange-red halo behind him. Dress, couch, and stple of work Chinese, as in Ch Iv, oog, etc. For other representa-


Ch. ooso. Three wood-cuts on paper, from same block; showing small oblong panel divided into four comparments, each containing demonic Vajrapän: Poor design, moughly cut and printed. AIf $^{\prime} x \mathrm{IF}^{\prime \prime}$.
'Ch. ooar. Sul palnting with Chin. inscr. (illegible), representing Kfitigarbha as Patron of Travellers and Protector of Souls in Hell, with attendants and donors. Complete with border of faded dark purple linen; in good condition.

Kpligarbla is geated facing speciator on rock covered with
figured cloth; R. leg pendant and reating on bous, L. bent across; L. hand holding begger's atafl over ghoulder, and $R$ ball of crystal on knee. He wears green under-robe ending in scarlet and white folda over Larm, and mantle of grey motuled with black, red, and green, and barred with yellow. Traveller's shawl, grey om. with spot pattem in yellow, is bound round his hrad and fals on bis shoulders: only jewellery neehlace and braceless. Flesh painted white ourlined wibh red; oval halo and round vesion, green, red, and white, bordered with fame, make background to fig. Above an camopy, conventional flower spray hung with strings of jewels.

Down either side are ranged Give Infernal Judges, siluing at draped tables on which scrolls of judgement are spread. Attendants in secular Chinese dress wait on them, holding fans, taking ingtructions, or delivering reports. In one cese atuendant holding fan is a demon. All judger but one wear magisterial Chinese dress: long under-roles, voluminous midesleeved coals (scarlet and white, grey-bordered), and offion head-dresses. One of these is trencher-shaped oblong, with fringe hanging from enda; others are white folded capa with wings curling opwards crescent-wise at sides, or tall namow hals in black and yellow with equare piece rising from forehead and stiff brim slanding up high all round rest of head and hiding the bead-piece. The tenth judge is clad in full armour, helmet and coat of mail with liger-akln fringe reaching almost to ankles.

In front of Kpiugarbha is seated white lion (apmbolic of Buddhist preaching ?) with a priest and a man on one side raising their hands in adoration to K The only two cartouches bearing inscriptions, of the many in yellow, green, and purple scatiered about, relate to these figst and are illegible. On other side is a condemned soulf, naled except for loin-cloth, led by an ox-headed demon and wearing the cangur, regarding in magic looking-glass the crime for which he has been conderned-the murder of an or. Cloud above glass indicates that scene in a vision. Beside it atands an attendant, prob. of one of the judges, holding brush and scroll.

Foremost of donors on either side is a monk bolding a censer. Behind the one stands a boy attendent holding the jw-i, or fungus, sceptre; behind the boy again kneela a man, and behind the other monk two women, in civilian dress of "Ch. coros. It is unusual to find monks and women on same side; tut the strongly marked fealures of religious personage on L. seem meant for a man's, and there is no sign of usual blue hair, white akin, and pink checks of nun.

For other silk paintings of Kpiligarbha in this guise, see
 Iviii. 003; and Ini. 009; (linen paintings) Ch. 0060, and (paper) Ch lriii, oos. $3^{\prime} \times a^{\prime}$ al'. Ph. LXVII; 7howrand Buddhas, PI. xxv.

Ch. ooni. a. Fr. of palated wooden veade and halo, out in one piece. Field of both green oullined with banda of pink and white ; outer border of creeping flames, successively of shaded pint, green, orange, and blue, Lengch $9 h^{\prime \prime}$.

Ch. oose. Palnted allik banner, with fr, of Chin. inser. Upper end of painting loat; otherwise in good condition and all accessorics preterved. Colourn feedh.

Head-piece of plain cream sill geuze, bound with glazed silk of pale pink; surpersion loop of complecely frayed silk brocade on which is strung a bronze ring: whole roughly sewn together and evidently liasty substitute for the orig. top, Side atreamers are of pale grey, and four bottom streamers of grejish-blue silk orn. with leaf and insect motirs in black paste. Weighting-board (delached) is painted dark red, with lotue and leaf design in green, black, and yellow.

Subjeet: Virüpdifa, Guardian of the H'st; identified from remains of Chinese inser. A replica of ${ }^{*} \mathrm{Cl} .0035$ and $\times x$. ©OIt; with slight variation of colour only from *Ch. oos5. All lost above Lokapala's mouth; lower end here complete shows shoes which are of woven string (see "Ch. oore, General Note), and balf-squauing, half-crouching demon who supports his feet on R. hand and L. Enee. Inser, on lower end of eartouche in upper L. comer.
Painling $2^{\prime} 5^{\prime \prime} \times 6 \frac{1}{2}$, lengh of whole $6^{\prime} 3 \frac{3}{}^{\prime \prime}$.
Ch. oorg. Palnted allik banner; complete ercept for weighling-board and upper end of painling, and in fair condition. Head-piece of buff silk gauze, painted in floral design but now in fragments, mounted on plain blue ailk and bound with light red damask inwoven with lozenge pattern as Ch. 00340 . Suspension loop of pink silk and streamers of olive-green, the gilk streamers orn. with leal patterns in black. (Painling has been reattached to head-piece in mounting.)

Subject : Manjutri on white llon; the whole to L. For other examples, see Ch. oo36. M. sits cross-legged on pinh lotus ; R. trand open on knee will thaterb pointing op; L. raised, open, with second and third fingers beni. Head sligbly raised and eyes looking up under heavy lids.

Bodhisativa of type "Ch. ooz in dress and features; but jewellery simple. Lion same in attitude, type, and trappings as in Ch. oo36; with green mane, slate-blue eyebrows, beard, and tail, and pink shading on breast and jaw. M.'s dress is slate-blue, crimson, and olive; lotuses under lion's fect crimson and green. Remains of dark pink cloud in Chinese stgle, at top; and blank cartouche for inser. to L. of head. Workmanahip skitled but lifeless.

Ch. 0094. SIll banner, retaining all accessories encept side streamers, end in fair condition.

Head-piece of plain silk, doubled; each side painted with roughly triengular floral design, showing elliptical open Hower, blue, sils-petalled, with green and red cenire, surrounded by green leaves veined with black, the whole on a crimson background. Converging sides bordered with plals greyiah-blue silk, and suspension loop at aper of printed silk with floral pattern in light yellow, green, and blue. Bollom of head-piece held between two cane stiffeners, ends of which pass into binding upon each side. The exposed length wound round with raw white silk and bound with bands of allk, dark purple, yellow, green, and red, crossing each other diagonally.

Four bottom streamere (one incomplete) ere of dark olive silk gauce, woven in eame lozenge diaper as in Ch. co344,
and stamped with bird, flower, and insect motifa as in Ch. mili, 001. Weighting-board consists of lajers of coarse woollen material, dark brown and natural-coloured, glued together and covered with light red gature simitar to that of streamers; then lacquered dark red on each side, but lacquer now mostly lost. It is allached to stiliener of streamers by three loops of red silk thread, sewn along top; edges of holes strengtbened with strips of bronze foil.

Banner proper made of dull red silk damaak woven with stnall conventional forel patterm like Cli. oo345, in bands $3 \frac{1}{2}$ " apart; and om. with naturalistic design of two nying ducks, carrying trailing sprays of witer-plants in their bills. Drewing, somewhat rudc. In black ink, touclied up with same white or silver ( $?$ ) paint as used on banner streatners, now gone whilish grey. Hand of scroll pattern below.

Banner proper $\mathrm{r}^{\prime} 5^{\prime \prime} \times 5 \frac{1}{\prime}^{\prime}$, length or whole $3^{\prime} \mathrm{I}_{1} \mathrm{I}^{\prime \prime}$.
Ch. oos5. Palnted silk banaer of pale gres gauze covered with fine coas of silvery white paint or glaze. This hae apparently prevented tracing from passing to back of silk: for while the banner is painted on bolh sides, the outlines (except for eye) appear only on one. Upper part showing canopy has cracked, and over it bas been pasted fr. from edge of another silk painting.
$A \|$ accespories complete and in good condition. Headpiece of cream ailk gauze, unlined, and with binding of pale plnk silk hastily sewn together, evidently a substiture for properly finished original. Side strearners of green sill: ; bottom streamers of grey silk stamped with rinning scroll of stem and leaves in blackish-grey paste; weighting-board paimed dark red with flower and leat design oulined in grey.
Subject: Bodhisaffia, cartying moulted glass jar on which reats ecarlet lotus. Attitude unusual, fig, walking from speclator, to whom it presense sack view (to L.); head tumed back over R. shoulder; R, band raised carrying jar, and L. by side gathering up fold of robe. Fig. and accessories gencrally of type ${ }^{*} \mathrm{Ch} .002$; dress same as seen from back. A bow of drapery coming from in front is tied at mape of neck, and falls in long ends behind; jewelled chains gather up skirt in a sort of panier. Hair done in rounded mass at comer of head, and swings in two locks over R. and $L$. shoulder, leaving back clear.

Face curiously treated, outline drawn by forehead, cheeks, and upper lip; nose added as an escrescence, and mouth and very small chin awhwardly joined on helow. The whole of the eye (curved and very oblique) is seen. Hands and L. foot, coming out below robe, also nppear out of joint, owing to difficulties with perspective. Workmanship highly finished; colouring, like pose, unusual, consisting of yellow shacted wilh red (on skin), but otherwise entircly of cool dull greens, putty-colour, and white. Halo, a disc of grejish white hardly standing out from background. No blue.
Painting $1^{\prime} 10 \mathbf{1}^{\prime \prime} \times 7^{\prime \prime}$, length of whole $5^{\prime} 8^{\prime \prime}$. PJ. Lxxvil.
Ch. 00a6. Strip of figured silk from back of Budthist devolional hand-book, Chinese, printed a. D. 949. Weave firm satin twill similar to Ch . oog, but sonewhal Giner; warp sized. Ground burnl orenge; paltern dark
green and white. Sirip made of three fra, showing part onfy of sq. medallions stiffly rounded at the cormers and measuring c. $2 \frac{1^{*}}{4}$ to $3^{\prime \prime}$ when complete. They have orange outer borders, and dark green inner borders studded with white dises, and, within, a trio (?) of upright sterns ending in large sq. palmeltes. Adjoining medallions are separated by suifly curving bands broken by an angular, much conventionalized, lear (P) orn. in orange and while.

Pattern scems of Sasanian origin, akin to Ch, oog group. Stepped outlines of latter appear only in modified form at tounding of medadion corners; In this as well as in form of palmette buds it resembles the prob. Persian-woven Cock sluff of Vatican (Dalton, Byeanime Arl and Archneology, Fig. 440), palmettes in latter case appearing in opandrel ornaments. $5 \mathbf{5}^{\prime \prime} \times \mathrm{r}_{\mathbf{2}}$. Pl. CXL.

Ch. oons. Silk palnding representing Avalokititoara (Kuan-yin), slanding, without attendants; cf, series under *Ch. coo88. Complete and in 「air condition, border loat, Fig, stands facing spectator on two small lotuess ; R. hand raised supporting willow spray on palm, L. by side holding flask; Dhyāni-buddha on tiara. Fig. and dress in 'Indian' style; workmanship very rough; colouring dingy. Face broad and round with straight eyes, fig, narrow-waisted with very broad hips, L. arm outlined by two absolutely straight parallel lines.

Paint (white and pink) all but enlirely gone from Besh, halo, and Padmesana, Colousing otherwise limited to Indian red. gellowish brown, olive-green, and brownish grey, on robes, with black of hair, oullines, and canopy roof. Latter simple fortn of ${ }^{*} \mathrm{Ch}$. oot type; halo circular. Blank cartouches for inser. in upper corners and eprays of Indian red trefoil and quatrefoil fowers with yellow and green leaves filling empty space on R. side. $I^{\prime} 6^{\prime \prime} \times I^{\prime}$.

Ch. oogg. SIlk palntlog representing Thausand-armed Avalokitefvara with donors. On two pieces of silk roughly Joined across middle and originally backed with paper; tom in places. Deity single-beaded with yellow fiesh, and bright blue hair and stole General treatment, emblens, etc., as in series ${ }^{\circ} \mathrm{Ch}$. De333, but no tank or altendant divinities. Donore (men and two women) of type " Ch . poroz. Coarse work. Cartouches for inscriptions, blank. $I^{\prime \prime} 8^{\circ} \times \mathbf{1}^{\prime} 4^{*}$.

Ch. oozo. Palated slit banner, diri-speckled but in fair condition, with four bottom streamers of pinkish-brown silh. Other accessories lost.

Subject : Scrnes/rom the Liff of Buddha; Chinese in syle as $\mathrm{Cb}, \mathrm{lv} . \operatorname{oog}$, etc., but not clsewhere represented amongst paintings of Collection.

Scene t. Writing Comprition or Gavtana and Druddatia at School. Shows interior of school. One dais to Le sits the Master at his desk; on another to R. two scholars with their writing-lablets before them. They wear long coate; their hair done in toro tuits on lop of their heads, which are olberwise shaven. Scenc much worn, and no deaile distinguishable.
Scene 2. Wresling Comperifion. This campetition frequently represented in Gandhlira art (see Foucher, L'ard
du Gandhara, i. p. 334, figs. 17r. b, 172, a) at one of conteats preceding Prince's betrothal; also referred to, though less prominently, in Chincse accounts. Under tree oulside palace wrestlers prepare 10 join, advancing on each other arms up. They are paked except for small loin-cloths, and one (ibe Prince ?) his a black-tailed epp. Bodies very heavy and middle-aged.

Scene 3. A FFight-if/ring Contest(i) Eract malure of this contest not evident. On R. Prince ( P ) advances carrying in R. hand what (from his strained attitude) is evidenily a heavy weight On L. another man, grasping a long wooden beam under his arm, is falling on his back, while far end of beam flies up behind Prince. The weight has apparently been unenpectedly removed from It, though no point of leverage is showt. Falling man naked ercept for a loin-cloth. Prince pears erimson coas, white breeches, black top-boots and cap; but his R. arm and shoulder are bared for enercies. The weight is ball-shaped object three or four times the size of his head.

Scene 4. Casting out of Elephant shain by Droadaffa. Prince, cha only in cap and short brown dhofr arranged akirt fashion, raisea carcase at full height of $R$. arm above his head. His hand supports elephant's back; its feet (lied together) and trunk point to sky; its ears hang down. The obvious strain on Prince's strenght and balance well suggest magnitude of task. A spectator (prob. his cousin Nanda) watches with uplifted thends on L. There is no sign of other spectators nor of a city or ciff-walls. Nenda wean lailed cap, boots, and green-belted coal

Simplicity of scenes and scarcity of figs. give litule acope for colour. Whal there is is dim, and scarcely relleves general greenish grey of the background, which is sprintled with amall plante, Drawing rough but naturalistic, and atitudes highly enpressive. Duildings and furniture are of same lype and colour as in Ch. 0039, Iv. oo9, ele. A blank cartouche, yellove or orange, for inscr., placed at side of each scene, on alternate edges of banner. Painuing $s^{\prime} \times 64^{*}$, length with sureamers $5^{\prime} 3^{\prime \prime}$. PJ, LxMVI.

Ch. oogr. Remains of dili palnting repretenting Jotircryaria, Guardian of the North Head and shoulders of Lokapala only preserved and in fair condition, with laded red silk border from top and one side of painting, and part of nymph (much effaced) offering flowers (?) on L. V.'s hands are lost, but he carried the halberd over $R$, shoulder; its twoopiked head with pennon and streamers preserved complete.

His position almost full-face to spectator, but bis face slightly to right. It is large, with frowning eyebrows and surongly-marked fealutes, but not grotesque encept for eyes, which are large and round sith iris isolated in middle of wbite. Flesh yellow crudely shaded with red; eyebrows, long moustache, and long narrow beard, grey; rest of hair black, done in top-knot and falling in mass behind shouldera. Latter are covered with amall seole-armour in red and yellow, round-edged; doublel cut low on neck. In ears are large alud earings and on head a solid tiara, with white fillet and streamers al eart,

## CAVE－TEMPLES \＆ANTIQUES OF THE THOUSAND BUDDHAS［Ch．XXV

From each shoulder rises stiftly curving red flame or streamer，atmosl joining canopy above．In these latter points fg．enaculy resembles the Vaisravare of Ch． 008 多，but workmanehip is beluer throughoat．Or nymph on L．only head and part of breast remain，with upraised R．hand．She wean pint and white robe and coif－like head－dress of nymph offering Bowers to Avalokitetvare in Ch．eeros．Border premerved $z^{\prime}$ af＂（widh complete）$\times 3^{\prime} 3^{\prime \prime}$ ．Largest fr．of painuing $9^{\prime \prime} \times$ 袁＂．

Ch．ooga．Tassel of thick edik twitet see in brones holder．Latter consists of short tube with loose bell－shaped end，like inverted blowercup，which covere top of tassel and altachment to tabe From upper end of tube issue ssrands of buff thread，bound round into cord with red and gellow ailk end tied in elaborte troos．Sill of tassel，greeriah brown． Length 4年．PI．CX
＂Ch ooas．Palnted adtr banner ；all accessories lost， ateo both ends of printing；edges much broken；remains in fir condition．

Subject：Virtipdica，Gwardion of the Wast．Fig，almosa inlact；a fine representation and typical of the more Chincse Lokspalas．The chief characteriscic of these，as ditlinguished from quect－Indian type（see Ch．Irvi．a，006；Iv．005），is the flowing line of the drawing which gives air of freedom and movement to fige despite their aiff dress．This is attained by atilful treatment of what drapery cxists，and by general pose The latter is alwayt $\frac{!}{4}$ profile ；with head erect，back hollowed，body thrown out to waish，and lega slightly drawn back，glving a sweeping curve to whole fig．like that of Bodhimitves of type ${ }^{\circ} \mathrm{Ch}$ ．©os．The Loltapala banmert evidently belong to ame achool as these from their resem－ blance also in mechanical points，such as average size and pattern of momboid bands at their lower ends．The main points of dress in which they differ from the＇Indian＇type have been enumerated in Gmral Notc，${ }^{4} \mathrm{Ch}$ ．ooso：coat of mail shorter，and in tunic not acoat form；breastplate always in farm of corklet，girt round body under arms；greaves and arm－guarde are almas of the whole－leather or plate variely with ormmental circular diacs of different colours over alves；and the feet are shod with sandalis or rope ahoes．The figa，are borly；the faces sometime bearded and inclined to monster type，sometimes clean－shaved and human；cyee oflen of glaring demonic type；but where norual they are oblique（Ch．©010，lv．ooif）．Haloes are alwass a plain disc of coloar，and in mose cases a characteristic Chinese scroll of clooda risea at in tide and spreads overbead．There are no capopiel

Ch．coys．Virlpakgestands 4 L．on demon，of wham only red hair remains sprouting between feet All below is lost，in－ cluding greator part of Lokapals＇s feet．Before him he bolds －long－hilled aword in searlet and blue seabbard，jewelled end of which reste apparenily on demon＇s head．His L hand grispa the hile，his R is ladd on the jewel at top．

For descriplion of dress，see General Nou，${ }^{*} \mathrm{Ch}, 0010$ ．The ecale－ermour is in oblong scales toob on akirt and body，with a amall circle cut oot of each scale high on R．edge（c）．
above，P． $4^{83}$ ，M．I．Iniv． 0040 etc．PI．L）；it is painted white and blue，but very little is visible as the fig．weare a mantle mofting shouldert and knotted under chin．Manole is dark purple，with copper－green on reverse side．Corslet light blue with crimson breast oms；tunic rich crimson with blue border；stole blue and copper－green on reverse aides；the pleated bollom of eat of mail copper－green．Leg－covering （white）tied round the leg over greaves，which are painted crimson，blue，and green．

The hands are grarled；head massive and set low on shoulders；face half human，half beasilike，the lower features lost in mass of reddish brown beard and whigher which sweeps upwards round cheeks，framing face to cheek－bones． Flesh painted brown；mouth，large and firmly shut，bright red．The round lidess ejes，with white balk，green iris，and black pupils，stare steadily to L．with half－gavage，half－ arupified expression．Tiara much desurojed，bat traces remain of white fillet with hora－like streamers curling upwards al ears，of red and purpie jewela，and of top－knot of rect－brown hair．Halo pale copper－green，and traces of red，white，and blue cloud are seen rising on $L$ ．

Colouring much dimfned，but enough remains to thow it original richness and effect of whole．

For an inferior replica，coarser in colouring and muluated， but bearing inser，see Ch．oo32；for a replica uninger． Ch．12． 0011 ；for fr．of replica Ch． 00117 ；and for other Lokepplas in the eame atyle，Ch． 0010 ；Eriii． 00 ；；ivi．a．

$x^{\prime} 5$ I＇$^{\prime \prime} \times 677^{\prime \prime}$ ．
Ch．oog6．Palnted allk banner；top and bollom and all acceasories lost．Silk aplit in places but otherwise well preserved，and coloura freah．

Subject：Manjudri，an white lion led by Indian atlendant The whole $: \frac{7}{4}$ Good example of preservation of Indian tredition in Chinese Buddhist art．For other examples（in Chinese style）gre Ch． 0023 ；miii． 001 ，and（without lion） Ch．Exii．004．M．aita on scarlet lolus aupported on gold pedeatal on lion＇s back；R．leg bent across in tailor－faghion， Leprodent with small blue lotus under fooL R．hand on knee in tard－mudró，L．reating on Padmasana and Lolding long－semmed narrow－petalled lonus，prob，intended for blue efpala，but coloured pink．

M．in entirely Indian lo dress and physical type，as in pose； body feminise in cottour and painted a dull pinhish pellow； palmis of hands，soles of feet，and inside of ears a pinkish white．Hair light blue，unusually fat on top of head，and suraggling on to shoulders in emall ringlets．These are tipped black，as is row of amall curls on forchead．

Dress consibs of short crimson langofif lowered with blue roseties，and over them a transparent akin of purple gauze， draping legs to antles．Fold of came crosses body from $L$ shoulder；round neck hangs＇triple cord＇，pale green spolted with whise，as in Nepalese paintings Ch lvi．oor－0010． Jewellery consists of double－hoop bracelets and aaklets， earrings，serpentine armoles with high iriangular orm，on outer arm，and double nectlace from which hangs row of
blue and green lolum buds. Tiara of solid gold work, three leaves in front mounted with jewels.

Head bent over R. ahoulder, and eyes downcast; face round and features amall, eyes oblique; ejebrows drawn in arched green lines.

Behind fig. is circular halo, and behind head one of much elongaled oval shape, boih of variegated rings of green, scarlet, light blue, purple, and black. Above remains of draped and lasselled canopy, waving with lion's advance.

Lion of conventional type strides $L$. with head turned back and mouth open as if roaring. His mane (a bunch of formal curls) is painted red, blue, green; his eyebrows and whiskers green; his breast, jowl, and backs of legs spotted with red. He wears breast-band, crupper, girth, and saddle-cloch, breastband hung with ly.tassels and metal oms.

The aulendant leads him by red rope tied round his neck, and carries in L. hand goad (broken off). He is painted dark greenish black, with coarse features and mass of bushy black hair, and weare a red and blue $d h o h / t$ tucked up at knees like trousers, narrow stole and simple jetwellery. Yellow carlouche for inser. to L . of head, blank $2^{r} \mathbf{z}^{\mathbf{8}} \times \mathrm{g}^{4}$. Thousand Buddhas, PL. XXVII.

Ch. ooat. e-d. Four fre. of paper painting, of which (a) evidently separale small picture, and (b), (c), and (d) parte probably of larger one.
(a) represents pilgrim or hermit, parallel in all respects to the larger Ch. oogen, so far as preserved; but whole of L. upper corner of picture lost, so that it is not certain whether a Duddha eppeared in this case or not. Fig. wears same dress as in eog 80 , including mushroom hat, here black and tied under chin with pink bands. His R. site and arm loat, but his R, hand appears at level of thigh holding lower end of pole, which rests on his R. shoulder and supports by chain attached to its upper end manuscript bundle at his back. His L. hand holds horizontally across lis breast thinner red staff, which may be a cross-piece of pole, or handle of fly-whisk as in Ch. $003^{80}$ Mouth open; face wears strained expression, but is not old or emaciated. No staf. Tiger walks on his further side ; facing it stands small child (parily destrojed), dressed in greenish brown role and holding roll of paper in his hands. Rough work; colouring only dull pink, green, grey, and yellow, besides black. $114^{\prime \prime} \times 9 \mathbf{t}^{\prime \prime}$ (when complete).
(b) shows feet and lower legs of Lokapala, seated on some kind of cushioned throne; R. leg bent across from inee, L. pendent but also bent slightily inwards. Both clad in black metal-om. shoes, greaves, ado white draperies tied round each leg below knee as in "Ch. 0035 , etc. Only colouring, light ted and grey, lesides black $6^{\prime \prime} \times 1_{1 \prime \prime}$.
(c) shows loops of Wack foating stole, and bent-back head of guilar with curious fan-shaped projection at lop (i). $7^{-1} \times 6^{\prime \prime}$.
(d) shows kneeling figs. of two girls, apparendy in row ol donors. Foremost leans forward with R. hand on ground, L. apparently raised, and with hand turned downward covered by long drooping sleeve; girl behind plays on clappers. Latter seems to wear usual long wide-sleeved mande, black,
lined with red, over white under-dress. Foremost girl wears black narrow-sleeved red-bordered jachet reaching to tnees and tied round waist with red rash. Bencalh she appears also to have while akin, bot figs. incomplete. Bolh have black hair done on either side of head in two round mames, from which hang short siff locke Fige gracefol, faces small-fealured and delicately drawn. Fairly preserved. $51^{\prime} \times 6^{\prime}$.

Ch. 0089. Palnted adk banner; all accessories lost, and whole of lower end. Considerably broken and paint smadged.

Subject: Scons from Life of Buddha. Two preserved; prob. showed three when complete. Same series continued in Ch. siï. 000, sii. 0035 , and ni. 008 ; these not only show general uniformity of style, bul are of ame wamm brown silk and of same width, with secnes on the same scale. The two complete at botlom, Inii. 0035 and II. 008, are aleo finished by decorative band of ame pattern, red and green lozenges and triangles on brown ground of kill.

Scenes aimple in design, with litue detail, and divided frotit each other by minialure range of bills, blue, green, and vernilion. Drawing rade but vigorous; colour limited in range and of plain lones, red, blue, green, copper-green, yellow, dark purple, and slate, besides black and while; we white everywhere much worn. Features of human Ggs., buildings, dress, and other accessorics entirely Chinesc.

Buildings long and low, wilh verandahg raised a few feel above ground, and long sloping roofs with up-curved eaves. Walls alwaya white, roofs blue, with copper-green framework; pillars and open-work frieze of verandah red; tiled groundwall and steps of verandah slate-blue. The women's dress 2 long robe or skirl, and over it a jacket with wide aleeves, tied in (or simply tucked below ahirt) under arma; where their feet are visible they wear shoea with upturned ends. Their hair is done in a heavy black drooping top-knol at corner of head, held in front by a comb or filleh, and decorated with white llowers or pins and green leaves. Their facea and hands painted solid white with red patchee on cheek and brow; the men's dull pink all over; Huddha'e fleah yellow (mosily lost). The men's dreas deacr. in Cli. wx. 006. Figs, of all short and squat. General effect crude but bold, and most full of character in the more acive scenes.

Scene 1. Descent of Buddha. To R. upon a verandah lies Máyz asleep on a couch. She is wTapped in a red robe and lies on R. side. Palace bulldings appear behind, In centre, above her head, on cloud indicating a vigion, appeare a red disc, in which atands elephant with infant Beddha on his back (much effaced). In L. bottom comer etands wroman allendant, holding fan.

Scene a. Birlh of Buddha in Lumbini Garden. On Im tree represented as weeping willow, red-temmed. Under it kneels wontan atlendant holding up winte cluth for reception of infant. In centre atands Maya, R. hand raised, grasping bough; allendant behind bolds her L. hand. The infant springs head down and arms cuutsetched from ander her $\mathbf{R}$. aran, under but not through the sleeve. On R. edge two more women, and in background two lage pink lotuses with
slate-colonred leaves, growing on thick red alalks. Women's dreseas red, blue, and green. Maja's hair is done in a mass on ber neeh, and she is disinguighed by a large gold orn, comewhat recembling pair of folded butterfly winge, which hangs over back of her head. Kneeling attendant has an omn. of something of the same kind, bat apparentls single; and the therefore prob. represente Prajtpail. Top scene is much effaced and gaces in tower smudged At top of painting remains of painted ralance, red with a pallern of green and slate-coloured roseltes and a vandyked border.

For other representations of Buddha's Descent to earth see Cb. 0019; lv. 009 ; and of his Birth, Cl. Iv. ooro. $1^{\prime \prime} 3^{\prime \prime} \times \mathbf{7 月}^{\prime \prime}$.

Ch. ooso. Palnted sillk banner; boh ends of painting broken and all accessorics lor, but remainder almosi inlact and surface exceptionally well preserved.

Subject: Viripdka, Gwardian of the Wrest. A very fine erample of the 'Chinese' Lokapala; see "Ch. oo35. Stands $\$ \mathrm{~L}$. on back and knee of demon, who crouctbes on hands and feel R. hand at hip grasps hilt of naked sword, which pernes acroas body to L. shoulder; blade supported at breast by open L. hand.

For detailed description of dress, see General Nole, "Ch. оотo; but V. here wears no mantle or breeches, the tnees bring tare and bead and neck covered by helmet and gorget fitting close roand face. Helmet is of scale-armour atrengthened with plain leather bands and with a wide leabler brim curling up and out al eas-level all round head. From beneath this comea gorget made also of scale-amour (?), grey, coming well down on to aboulders and tied close under chin. On rop is lous spike, prob. supporting jewel (now lont), and in front a recurved gold stem ending in orange flame or plame.

Folded girdle round breast is replaced by stiff belt of ornamented leather (?). Cenure-piect of lower leather belt is in form of beast's mask, with blue face, round white eyea with scirlet rims, white horns and wide purple-spotted mouth and Jews ahowing double row of teelh, between which passea the bell. The andaly are simple, with wide double soles and plain toe and heel suraps drawn light by a srap round ande.

Cotouring is of gay ligbl hues, erceedingly well preserved: ecale-arnour yellow and red; skin rich red with ultramarine border; ground of corslet, greaves, and am-guards, and pleated edge of coat of mail, a light copper-green; stole coppe-green and uluamarine; applique dises and jewels on corilet, arm-gaards, and greares, purple, orange, and blue. Inner side of okirt and of flying aleeved at elbora is blackith white, bordered with orange; the long girdie blackish white; bordens of coal of mail red or black, and hip-belt hack

Fice quiet and undistorted; romed in shape and cleanohaven, with manl watchrul eyes slightly slaning, shon protruding nose, and firm mouth and chin. Eyeballs painted grcy; eycbrowe black, drawa in oumerous fine cross-lines over the groand arched line. No other hair visible. Hands ere chort and atrong, and, lite face, k nees, and feet, are painted a warm brownish lew-colour shaded skilfolly with red.

Dehind large circular halo of pale blue. From R. opper comer purple cloud curls down towards L.

The demon is shaded blue, and has dog.like face, misahapen hands, and flame-like hair. He crouches on hands, R. knee, and L. fool

Wart throughour well drawn and inished; fig. dignifed and vigorous.

${ }^{\circ} \mathrm{Ch}$ 005t. Large allk painting representing Paradise of A milasha (or SAsyamumi), with side-scenes showing legend of Ajatatatru and meditations of Queen Vaidehi on Sulhivent. Incomplete lop and boltom, but remainder intact and in grod condition.

Groural noik. One of large class representing same subject, and in compasition and alple of wort generally resembling Pardise of Bhaigajgaguru, ${ }^{*} \mathrm{Ch}$. lii. oos; but workmanship, though evidenuly of same school and following same convention, is usually less highly refined and scene lens elaborate. For other eramples, see Ch. 00104,00156 , v. 001 ; $\mathbf{x x r i i i} .003$; liii. 003 (linen); Iv. 0033,0047 ; lvi. 0018 ; Iviii. 001 I . This serics lias been identified by Mr. K. Yabuki as illustrating the Amildyurdhyina-sülra, Ir. into Chincas in a.D. 424 and much commented on by Chinese Buddhis writers. The main picture represenis Subtioaff isself, the side-scenea on R. legend contained in Pl. 1 of Sutre, those on L. Ihe meditalions of Queen $\mathbf{V}_{\text {gidehl }}$ described In P1. It of the same. See above, pp. 885 sq .

So far as figurea are concemed, chief difference from Peradise of Bhaigalyagurn liea in absence of Kings, warriors, or demons from attendent host This is composed entirely of Bodhisattras (acated or kneeling on terrace with hands in adoration or myale pose or holding lous buds) ; nymphs (a pair usually kneeling by the altar and offering fowers) ; dancer and musicians; and two subsidiary Buddhas The later with their atlendanta always seated in boltom comers, in place of Twelve Kinga; and the eacred birdscrane, peacock, Garuda, phoenix, and duck-are usually gronped on raft over lake in centre foreground. There are sometimes also a varying number of priessly disciplet ranged in background behind presiding Buddha.

Bodhimatuas asually in dreas, omaments, and coiffure of ${ }^{\circ}$ Ch. 002 type, and ercept where specially noted are seated cross-legged. But Indian tredition often much more sariculy preserved in attitude, colouring, and dress of two chief Dodhisalivas in central triad. Musicians and nymphs ususily like minor Bodhimutves, but without stoles; the musiciens occationally of maseuline type, in modified form of Bodhieativa dress.

Side-srents are always in parely Chidese secular style, lite that of tanners showing Salyamuni's life (see Ch. 0039; lo. oog, etc.). Scenes representing movement usually drawo with much life and vigour. There is litte denil, and backgroond ofien uniform for whole series of scenes: open greay ground or verandahed wall or courtyand wilb pavilion to R. or L.

The men's dress consiats: (for dignitaria) of long underrobe with long and wide-sleeved over-jecket and aiff black
head-dress with ilat lop and lack prard-pointing wings or homs; for ondinary persons, of top-bools, long belled coat, and peaked and lailed black cap; for women, of trailing akirt and wide-sleeved jeckel usually lucked into skirt below arms. Sill longer narrow sleeves covering hands somelimes appear under wide sleeves of jacket in the case both of men and women, and over jacket occasionally a sleeveless tunic or deep belt of contrasting colour, covering body from armpits to hips.


The women's coiffure varies, but consists somelimes of plain top-znol (Ch. mxxiii. 003; lvi. 0034), and somelimes of roll on neck with llat top-knot or lolus-flower orn. on lop of head (Ch. coa16; v. ooi). More often, however, hair gallered on top of head by gold orm., and thence done in two high stif loops which curve out behind back of head and are brought in again at neck ( ${ }^{\circ} \mathrm{Ch}$. oojl; Iv. ooj3; ly. 0047 ?). A top-linot sometimes combined with this coiffure, which seems confined chielly to side-scenes of Paradise picturcs, and to flower-offering nymph of Ch. ooth, and of "Ch. lii. oo3; and the wife in banner Ch. oor14. The wide-lapped black hats of men donors in ${ }^{*}$ Ch. ooto3; Jviii. 003 (A. 0. 963) and kindred pictures, presumably also of tenth century, and the elaborate bead oms. and flowered black jackets of women donors in same, are never found in these side-scenes (for an explanalion, ef. above, pp. $\mathrm{B}_{5} \mathrm{osq}$ ). As in case of the donors and of the scenes from Gautama's Life in banners, the men's flesh is painled a uniform fleah-pink throughout and the women's white with red cheelig.

Ch. oofs. Tive presiding Buddhe has R. hand in viforhomudra, L. band lying in lap. Two chief Bodhisatives sil in - Enchanter's Pose ', with one leg pendent and one bent ; the one on L, with R. hand before breas, thumb, second and third fingers joined, and $L$. hand ercel on knee with three fingers extended as if in blessing; the one on R. has R. hand in pifarha-mutrt, $L$. hand on lunee in bhümisparfa-murdra. Between each of them and the Buddha sits a youthrul disciple (?), in under-robe, mantle, and necklace, with black hair short over his head but falling in Bodhisation-like locks behind his shoulders. The robes and orns. of all Bodhisathes are of 'Indian' lype descr. in Ch. Iv, oof 4 , with narrow scarves only across breast and narrow stoles teaving most of body and arms bare.

The musicians" dress the same, but their leatures are here of masculine type, their expression realistic, and their hair like that of disciples on either side of Buddba Dancer completely allired in crimson robe reaching from elbows 10 ankles, with copper-green girdle and elbow frills, orange under-sleeves, and bronze-bound orange collar. The mosicians play on clappers, pipe, fute, and reed-organ (or $w{ }^{\prime} u$, teapot-shape) all of same type as in "Ch. lii. 003 (see also Miss Selilesinger's note. App. $H$ ). Of the Buddhas in boltom comers only head and shoulders remain, and of lake only small part, in which sesflet and orange lotuses, but no infants.

Workmanship good, and colour in good condition. It consists chiefly of usual crimson and dull green, with some blue on altar and stoles and robes of vide-scenes, and is enlivened by plentiful copper-green on trees, haloes, and
ornamental vesicas and Padmasenas of central trio; but the latter much worm. Floor of main terrace dull brown; no black except in hair of minor fige (lo this case hair of central triad light blue, painted over light green which now alone remains; their eyes oblique with thickly painted whites; their flesh yellow shaded with red. Flesh of other fige white shaded wilh pink.)

Side-scarts (cl. inscribed series in Ch. oon 6 ) represent on R. legend of Ajatabura, on L. meditations of Queen Vaidehi, and run as follows:

On R., (i) Buddhe appearing to Vaidehl as she is walking :
(ii) Vaideht throwing hereell down before the Buddha, who again appears seated on Padmhanoa; garlanded tree in hackground ;
(iii) Ajatatatro pursuing his mother wilh sword; Candraprabhe, minister, and Jra, physician, in foreground, carrying rolls of praper, and ready to intervenc;
(iv) Yeidehl visiting Bimbishra in prison, and bringing bim a lotus (representing prob. garland from which, according to the legent, she produced him drink);
(v) Ajâtasatru (b) on horseback, accompanied by a footservant with club, meets a yellow-coated man who bows profoundly to him. CC Ch. liii. 003. iv; Iv. 0033. vi; Iv. 0047. oni i lvi. 0034. oü;
(vi) Mostly destroged; but shows part of pavilion with Ajatabalrd seated intide.

On L., Veideht meditating on SukhavaU. As in whole series of these scenes, she is linceling on mal with hands in acloration before object represenling ber thoughts, and is placed aliernately on R. or L to breal: monotony of scenes, Those preserved here show' (vii) perhapa a canopy; (viii) water (as ice?)-a square of white within a brown border; (ix) the Jewel-tree, a elump of conventional star-leaved redflowering trees rising from a Lank; ( $x$ ) the Mansions of Sukhevili, a anall henagonal pagoda on pedestal; (Ei) the Ground of Sukhavati (?), a square of copper-green, bordered and divided into foar by bands of dark brown. In each subdivision en irregular black cross-mark as in Ch.lv. ooz3-xi,etc.; (xii) the Flowery Throne, a stepped throne or pedcatal, with lolus base, and faming jewel on top; (sii), (viv) the Buddha A ruitabha (or Amitayus), seated in meditation on Padmatsana; (xv) and (avi) the Bodhisattvas, presumably Avalokitedvara and Mahasthama, seated on Padmasmas $3^{\prime} 3^{\prime} \times 3^{\prime} 0^{\prime \prime}$.
*Ch. ooge. Linen palathg \&howing standing fig. of -t valotifthara (Kuan-yin) approaching life-site. Peinting on strip of coarse natural-coloured linen, with border and suspension loops of blue linen.

In size, shape, and subject typical of large number of linen paintings; others being Ch. ooras-oongo; iii. coll; mi. ©05: rii. 007-6; Exiv. 005; ylvi. 001t. a, and lv, 0035All represent single fig. of Avalok, almost life-vire, standing Padmasana facing spectator, with emblems in hands, and circular halo and canopy above. Mosi of figs. follow Indian tradition in physical type and dress as well as in sliffness of pose ; but one or two (Ch. ooraB, lv. oojs) art in 'Chinese Buddhist'style of ${ }^{*} \mathrm{Ch}$. oos, ctc. Several have Chinese donors at boitom. A few ol figs, are sim-armed and eleven-headed,
but the majority are normal in there respects Workmanship is much on a level throughout, and is in coarse style partly necessiteted by natare of material; bur most are on a higher level than ${ }^{\circ} \mathrm{Ch}, 0052$.

Ch. ooja. A. stands lacing spectator; R. hand rased holding lotus apray, L. by side carring flatk with porcelain body and metal nock and foot. Dhysoi-buddha on front of tlar. Dress in ' Indien' Bodhisatter slyle as in "Ch. pos8, with shont tight over-akitt ander girdle, ending in frill above knees Long body with slender waist; short lege. Fleah shaded with almon-pink; bair black; jewellery yellow; dress crimeon, dull green, pink, and indigo. Blank yellow cartouche for inscr. to R. of head.
$5^{\prime} 7^{\prime \prime}$ (with loops $\left.5^{\prime} 10^{\prime \prime}\right) \times 2^{\prime} 1^{\prime \prime}$. Pl. LXXXIX.
Ch. 0054. Paper paloting representing Bodfisa/ta, prob. Aralokikspara. Hodhisanvz is seated if to L on Chinese silling platorm with legs partially unlocked; K . hand raised and beld outwards, palm up and litue finger extended; L. hand beld before breast, palm inwards and fingers half open. Dreas, coiffure, and accessorict as in Bodhisativas of type *Ch. coz. In front, on cloud, stands small Bodhisative, clasping neck of tall stoppered vase, motiled blue and white; on amaller cloud below A.'s canopy are three inneling infants playing on flule, mouth-organ (teapor-shaped), and clappers Behind A. slong R. edge of painting are ranged attendants, standing in pairs: below two Bodhisatlvas, above two monks, above again two Lokupalas (one holding club), and at top demon with trdent. In spaces between legs of A.'s platorm appear pairs of lion heads.

The lower part of picture shows (probably) the donor, Chinese high dignitary walking $L$. with hande in adoration, ellended by two men holding crossed lans over his head and by number of other personages. Majority of these in civilian dress like himself-irailing white under-robe, $\frac{1}{2}$ length Jacket with wide eleeves, and stiff black head-dress of various formal patterns (for the latter see the Infernal Judges in ${ }^{*} \mathrm{Ch}, 0011$ ).

Chief fig.'s jacket is black, and orn, with symbols in yellow; on R. and L. shoulders resp., disca of noon and aun on clouds, former containing tree, latier bird; below each a rampant dragon, and below again, on L. a Svastika; on R. a aymbol anideatiied Three of the oficials carry long mords before them, pointed downwards; two (ove, a mere boy without lread-dress, walking beside central fig. and perhapa his sonk, rolls of paper; one carries nothing and mufles his hands in his sleevea. Two in somewhat different costume-shirts of mail under shorter jackets, and long trousera swathed round their legs-walk a litule apart, one carrying a fan. The men holding the crosed fans wear also white trousers and short jachets, while one has in addition deep belt or ahort over-skirt fiting lightly round hipa.

The donor was evidently a person of unusulal imporamee, for nowhere else is he represented with such a cortge of bit own, and paying so little outward altention to deity Inspiring pictore. Attitude of his bands sole hint of his position as worshipper.

Good condition. 2' 5' $\times 1$ 1'. Thousand Buddhas, Pl. xucy.

Ch. oogs- Painted allic banaer ; all acceswories last, and background discoloured in plares; condiuion othervise good.

Subject: Bodhisattoa (Avalohitetvara ?) with parple louns bud, stands 1 L on scarlet lotus, both hande at breast holding stem of lowus which risea before face. Fig., dres, accessories, and workmanship of type "Ch. 003 ; brown isises to eyer
Colouring very quiel, consisling of greenish brown, olivegreen, some red, and touches of purple in lotus trud, jewels, and inaer side of robe. Latier left the natural colour ofsilk; folds fainlly shaded with pink and outined wilh solisd red. Above canopy remain bells hanging from draped valance. $2^{\prime} \mathbf{2}^{\prime \prime} \times 7^{\text { }}$.
Cb.ooj6.a-b. Fra, of two minlature paper banoers; upper part of body and head-piece, with signs of side-streamers. Painted on obv. only, rith seated Buddha in triangle of headpiece, and rosette orn. on barder. Body pained in sq. panels, divided by their diagonals into four triangles, orange, grey, crimson, and olive, with boss orn. al cenire. Gr. length $\mathbf{s}^{\prime \prime}$, widh $1 \frac{1}{3}$.

Ch. 0057. Fr, of allk palnting, shoning a Buddha sealed in meditation on lorvi ; feet exposed, thumbs touching, mantle covering both shoulders and anms. Circular halo and vesica Light colouring of red, yellow, and olive-green; lair black All edges raged C. $1^{\prime} \times 8^{\prime \prime}$.

Ch. oosa. Triangolar head-plece with tapeatry border from palated silli banner. Heat-pirce composed of fine silk gauze, painted on deep blue ground with orange-ted loluses with blue scpals and green black-centred leaves. Fine coloure and delicale work in Chinese style, each petal or leaf being toubly outllned with fine lines of white and red or yellow and red, and ahaded inwards to dark centre; but much broken. Backed will soft brown silk and retaining one streamer of the eame.

Triangle bordered on each side with stripe ol very fine silk tapestry, hand-made (same as on Ch. Iv. oo34, Pl. CVI). These are complete in width, and woven with elliptical ' spot ' paltern, so arranged that a complete spot, falling on centre lise of material and occupping whole width, altermates above and below with pair of hall-spots, which lie along the respective edges and touch horisontally. Ground brilliant orange-red. Each complete apol shows in middle a duckling, 4 L or R . in alternate spoln, slanding with legts striding on plain oblong ground sumrounded by cight apiral scrolis.

Scrols in pairs like volates, one pair on cacla side of ground. From middle of each springs a leaf like a vine-leaf, and these form four poinss of apol above, below, and on each side, alernating with buds on curving stems which spring from belween ench pair of scrolls. Design of half-eppols slighty verica in thaving a cheston instead of bird, and datk blue triangular flowers in place of vincoleaves.

Colouring of completc spols as follows : acrolls, composed of parallel bands following curve, (d) brown (inner curve), red, white, green, alternating wilh (b) brown, green, yellow, red; leaves true green serrated with yellow-green and wilh gold-paper strip in centre; buds atraight parallel bands of
brown, blae, whice, blue and brown, oullined with goldpaper; stems brown. Cenire with duck varies, four schemes being here preserved: (d) white ground and yellow duck with brown beak and legs and white eye; (b) brown ground and white duck, with scarlel beak, legs, and eye; (c) yellow ground and duck all white, with brown eye; (d) white ground and blue duck, with scajlet beak, legs, and eye. The idea seems to be that of duck-pond surrounded by plants, and recals molits used on Egyptian dishes and Absyrian landscape sculptare (cf, e.g. blue-glazed porcelain bowl No. 4790 in Brit. Mue Catalogue).

Colouring of half-spots is similar; but flowers replacing leaves are blue oulined with white, and buds have green and yellow bands instead of blue and white. Triangles forming chevron variously coloured blue and white, brown and white, yellow, white, and green. Weaving done by hand with needle as shutule, and in technique resembles that of Ancient Peru and Coptic Egypl Open divisions where verical junction of colours occurs do not appeas io have been foined afterwards by hand, as usual practice now. The gold is gold-keaf laid on tough paper and cut into strips of required narrowness-a method suill used in Japan.

Well preserved. Sane lapestry found on $\mathrm{Ch}_{\mathrm{I}} \mathrm{Iv} .0034$ (PI. CVI); for others of like kind, see above, p. go5. Dase of triangle $94^{\prime \prime}$, h. $77^{\prime 2}$.

Ch. cos9. Fr. of large silk painting evidendy representing Buddha (\$akyomunn) in grotho of Vulher Pral, with Jltaha (i) scenes at sider Pais only of L. half, much broken and all edgea incomplete; but drawing well preserved and colour exceptionally fresh.

On R. edge remains R. shoulder and arm of gtanding Dudaha and trace of side; arm hanging stiffly downwards at full lengh, and slighuly away from body, with fingers also stretched straight down; flesh deep yellow with vermilion shading. Pose identical with that or Ślkyamuni statue in Cb. axiii $\infty 0_{3}$, fig. siii, and of central Buddha in embroidery piclure Ch.ooa6o ; cf. above, p. B79. Behind is elongated oval vesica with border of cobalt blue orn with conventional flower spors in red and green; circular halo of light green and vermilion; and Game and smoke border to both, in vermilion and dark blue. Behind and above are piled rocks (dark blue and brown) with vulture perched on lop and flight of wild geese and ducks (white and black) above. The vulture (white and vermilion) suggests cormorant in build, and has erect feathery tail like phoeniz.

Deside Śalyamuni and turning towards him, stands a disciple, prob. Säripuira, complete except for L. foor, and with unconventional yype of fcatures. IIead long and high at back with well-defined 'corners' there and over forehead, oblique eyes, large nose, and long pointed chin; flesh painted pink with broad vermilion outlines; pupils of eyes, line of eyelash, and bushy eyebrows alone in black; shaven crown, white; belind tread, circular halo of brilliant vernilion. Dress consists of under-robe of vermilion and light green; black shoes upturned at loes; and large mantle of motuled dark green, blue, and red, speckled with white and bordered
with black. Latter covers both shouldera and envelops anms, which are bent at elbows, $R$. hand being laid in palm of L . before breast.

The Jtaka scencs (unidentificd) are as follows: (i) At top, statue of Buddlia in background with R. arm Eretehed down as in central fig., L. arm lost; to L. a white and red building (remple '), outside which stands a shaven priest, in vermilion under-robe and brown manile, pointing out statue with raised arm to. passersby. These consist of a man in brown coat and top-boots riding to L. on blue mule; and a white elepham with load of gellow objects under a vermilion cloth (rider or driver invisible), proceeding in aume direction.
In foreground hilly ground, on which stand two nuen with black beards and shocks of black hair. These are painted only so far as their figs. appear above the profie of the hill, though the remainder of their persons is drawn in outline below. The foremost, who is painted down to knees, atands facing oncomer on , mule, and bending slighuly as in silling postore with his arms (?) raised and held out. The lack of delail, however, is so great that exact position of ams uncertain; no trace of forearms or hands appears in drawing. Of fig. behind him only bust (lacing spectator) appears above the hill, and it is obviously armess. His body and lege are drawn in standing poature below. From careleseness shown in other details, e. g., L. arm of rider in ii, and function of wrong scofolding poles in iif, the peculiarity in arms is quite probably without signalficance.
(ii) Upper half lost except for fr. of cloud, and of red and blue (unidentifiable) object in foreground. Below on L., a green slope on which is an erect oblong painted brown, with small square of vermilion in middle. On ground to R. of it, in irregular line, stand four objects of similar brown, of elongated quasi-triangular or leal-shape; the long aides slighty curved, and a square drawn in outine on inner aide of base.

On lower ground, behind this, appear: above, two netninaked figs, inconplece, one silling with anms and legr stretched out, the osher standing, but upper halr lost ; below them, a colossal pair of hands (orig. white) rising from fround and enclosing between them a human head (red); to R. of this, a row of four conical beehive-like objects, possibly straw-covered hut or tents, striped horizontally white, yellow, and blue, with vermilion taft on top, and a large vermilion pennon ilsing from the one nearest bands (or from ground beside it).

Behind these, a man on dark grey horse ridng towards miraculous hands with R. arm raised, weapon (?) in R, hand, uncertain owing to break. He wears vermilion coat, black top-boots, and white shoulder-cape atriped horizontally yellow and blue; head missing; L. arm carelessly painted over with vermilion of coal ( (). Behind him side two attendents, mount of one only (a white horse) being visible. On cartouche atlached to this seene is scratwled, lengthways, four-footed beast at gallop.
(iii) Above, the God of Thunder on cloud within ring of drums; in centre, before background of rocks, lerge malue of Buddha mithin scaffolding of vermilion poles, R. arm downstretched as in central fig., L. hand gathering up
drapery in＇ear＇at breask．On either aide of ecafolding is perched a man，with hands thrust forward buty al statoe＇s head，and steadjing himself with one foot at its shoulder；in foreground，$L_{\text {，}}$ a building in Chinese stjle and a man running out（！）from back of it witb hands held up，endeavouring to attract atemion of workers on statue or giving them directions；in foreground，$R_{n}$ a small demonic（ $f$ ）lig．in Whise loin－cloth and blue cap，with arms and lege outspread like the Thunder－God＇s and of same stunted build．
（iv）Detached fragment sbowing Thunder－God in fury， withln sing of drums on black cloud．
Drawing throughout vigorous and，as in head of discipie， full of character．Colouring unusually atrong in tone owing to prevalence of vermilion and deep bluc．Comparison with embroidery picture Ch．coa60，where same subject veated without Jǎaka，suggests early date；cf．above，pp． 878 sqq． For workmanship of Jataka scenes，see banner series Ch． ooyg． $3^{\prime \prime} 1^{11^{\prime \prime}} \times 1^{\prime} 6^{\prime \prime}$ ．Thousand Buddhas，P1，XIIL．

Ch．oo60．Painted Unen banner，with Chin．inscr．； relaining head－piece border of bright pint tinen；streamern lost ；painting on whilish linen，clean and fresh．

Subject ：Xritigardita，on authority of inser．which consisus of alatation to Ti－tang．Fig．，dress，pose，etc．，as in Avilokitefvana linen banners descr．under＊Ch i．oot 6 ；q．v． for general descr．and list of eimilar fige No dintinctive attribule of K．Colouring red，olive－green，and yellow；fair workmanship． $2^{\prime} 7^{\circ}$（wilh head－piece）$\times$ 日 $\boldsymbol{1}^{c}$ ．

Ch．cobil Painted Unen banner，with Chin．inacr．（all but effaced）；all accessories lost．Showe standing fig．of Badhisation， 1 R，with hande in adoration．Prob．Avs－ lokletivara，as in Ch．corg6．Fig．of＇Chinese Buddhist＇ type ns ${ }^{\circ} \mathrm{Cb} .003$ ；good workmanahip，but paint and drawing much gone．Colour（remains）olive－green，crimson，copper－


Ch．0061．a．Fr．of flgared bllk woven In firm salin twill with fine pink warp（ollfened）and broad untwisted wefi，as in Cb．oog，but finer．Shows part of design of repeating circular medallions（in rows），with alternale rowi of cour－anmed spots placed in spandrela．Of circlea only adjacent arcs of two in same row remain，and fr．of another in nert row．Their diam，when complete wat prob．c． $6^{*}$ ； rows apparently about ${ }^{\frac{8}{2}}$ apart at neareal points，while circles in individual rows all but touch．Fre preserved show light green field（？）with border made of inner band of bright yellow，then red，and then outer line of white．Four－armed opote contigs of central rosette winh four trefoil petals in red， pink，and white（from centre out），and four anter uefoil leaves in red，light green，and yellow．Ground of whole indigo．

General arrangement of pattern shows＇Sassanian＇In－ finence；see above，p．gog．Fine colour and ercellenuly woven ；condition perfect． $9^{\prime \prime} \times\left(g x^{*}\right.$ width） $9^{\prime \prime}$ ．
Ch．0009．a－b．Two fre．of figured allk，orig．sewn together as point of streamer．Hoth woven in satin twill wilh fine warp and broad untwisted welt；（ $\delta$ ）of looser texture．
（a）Shows part（prob．）of circalar spot with four－amed floral
centre into angles of which fly four birds．Ouler wreath cotnpoes of rosettes with aliemately large pointed trefoil and amall round leaves．Ground indigo；roseltes and lezves red，whise，and green；birds bright yellow with outines and markings in red．
（b）Showe part only of larger design containing long narrow leaves，and beak and head of bird．Patiern in pale blue， yellowish green，red，pink，and white on indigo ground． Colous of both much faded． $11^{\prime \prime} \times 15^{2 /}$ ．

Ch．0063．Fr．of figured allis，badly wom，woven in kind of satin twill with double warp and wefh．Pattem was Sassunian，but part only of green curved border orn．wills elliptica！white dises，and unintelligible traces of field and spandrel design，remain．Ground old－rose，pattern green． white，and（in spandrel orn．）yellow．Wap pink yarn， twisted；weft flat and untwisted．See above，p．gog． C． $3^{\prime \prime} \times 2^{\prime \prime}$ ．
Ch． 006 ．Fr．of figured sllik，from selvedge，woven with Gine stiffened watp and very dick lusuous untwirged neft in kind of satin twill Ground scarlet．Pattern pre－ served shows light green tendrile edged with bright jellow． running out from flower centre of light blue and white，and similar tendril coming to meet it from other side．Below in middle edge of circular（i）Aoral design in green，yellow， white，and pink．Prob．a repeating circle and lozenge design on lines of Ch．cof6（see above，p．go6），etc．Solid fabric， surface rather wom，colours fresh． $0^{\prime \prime} \times \frac{5^{\prime \prime}}{}$ ．

Ch．0065．Strip of sllk damask，white，inworen with ocrasional repealing apot in apricol－coloured silk，and forming thus a true brocade．Damask woven of round rather fine lustreleas warp，sized，and soli glossy untwisted wefl．Design floral repeuting pattern，covering fabric generally eicepA where apricot apols occur；both ground and design woven in marked twill running in same disection，warp thread predominating in ground and welt in design．The occa－ sional apricol spots woven of solt untwisted silk，introduced only to form spot and cut ahort behind；beneath them damask woven in plain twill，the floral pattern disappearing．Spota circular（not completely preserved），repeat at inlervals of $\mathbf{1 ⿳ ⿻ コ 一}^{\mathbf{4}}$＂， and are like leal spols of Ch．$\infty$ a28．Condition good．For oher true brocades see Ch． $00170,00328,00139,00364$ ．


Ch．0066．Fr．of sill damesh，pale grey，thin，dis． coloured．Ground woven in small iwill，pattern in large truill manning in same direction．Desigt apparcnily some－ what conventionalized floral scroll． $3 \mathbf{y}^{\prime} \times \boldsymbol{y}^{\prime \prime}$ ．

Ch．oc67．Silk palnting representing Amiabha beforn Bodhisathios．Made of one breadth of silk（ $1^{\prime} 10^{\prime}$ ）；some－ what broken and discoloured，and incomplete al top and bottom．A uitabha stands facing spectalor with Avalokitefvare on his R．end Mahasthima on his L．The latter also stand－ ing，their heads torned to the Juddha；the three with their haloes end canopies compose entre picture．

Amitabha wears usual olive－green under－robe（covering R． shoulder and arm）and crimson mantle lined with blae．Hia
R. band is in eitarka-mudrā; L. before breast, palmu uppermost, thumb, second and third fingers joined. His hair is black; his fesh a coarse yellow shaded with red ; eyebrow, and amall moustache and imperial, green over black ; flesh oudines red, but surenghened with black al face and neck. Eyes slighly oblique, with downeast lids giving narrow effect, but a particularly large eye-socket is indicated by semicircular lines round inner angle. Mahashama has boith hands in viderka-mudra, while Avalokilesvara has L. hand in vitarka-mudrd and carries flask in pendent R. hand.
Their hair is black; their flesla seems to have been white or pint, but colour entirely gone; their figs, dress, and jewellery are of the 'Indian' variety as in Ch. lv. cols. Jewellery painted dark crimson, draperies entirely salmon. red or dark olive. Haloes of all three circular, painted in variegated rings of grey, crimson, or green; canopies of usual tasselled and jewelled kind as in ${ }^{\circ} \mathrm{Ch} .00 \mathrm{r}$, etc.
Work rough, and colouring dingy, even apart from its discoloration. $2^{\prime} \operatorname{Hin}^{\prime \prime} \times \mathrm{t}^{\prime} 10^{\prime \prime}$.
Ch, oo68. Fr. of large sلlk palating representing Paradise of Amuiabha or Śakyomuni, of same type as *Ch, oest, etc. L. side only of central Duddhis with L. hand in pitarka-mudrd, end of allar, and parts of four attendants preserved. Three of latter are Bodlisatuyas, fourth a male disciple without tiara or top-knot; all correspond to similar figs. in "Ch. 005 r . Part of Paradise buildings, and of palmı (?) and willow ( $)$ uses remain above. Colouring chiefly crimson and dull green, with orange, dark pink, and pale blue on haloes and vesica; considerably faded. $1^{\prime} 10^{\prime \prime} \times 9^{\prime \prime}$.

Ch. oo69. L. half of sllk palnting representing, when complete, Vaifravang and two attendants. L side preserved with fig. of one attendant inact and upper twothirds of Vaisravaṇa. Border lost, but remains of painting in fair condition though cracked.

Both figs. are standing - Vaisravaṇa facing spectator, mill R. hand al shoulder graping staff of halberd writh two-spiked head and red pennon. Dress that of Lokapalas of banners (see "Ch. coso, Grieral Noft) and especially resembling that of Ch. Iv. oos, but ammour scales not marked. Flaps over hips are of liger-skin; and doublet ends on upper arm in mask of homed monster, through whose open mouth the amm passes. Small sword hangs slanling across legs. Face not grotesque, except for large irregulanly shaped eyes, and egebrows convenlionaily frowning.

Attendant carries mongoose by neck with R. hand, and flaming jewel with L. (This is the only painting of Vaidraveṇa in Collection in which the mongoose is found.) His body and limbs bare except for short red dhöin tied round hips with girdle and falling loosely about knees. His head and shoulders covered by tiger-skin, open jaws of which frame his forehead, while the fore-legs are knotted under his chic and the leil appears about his feel He stands on heaped rolls of coins-an ettribute of Vaisravina : Kubera as God of Wealth. $a^{\prime} s^{\prime \prime} \times$ (incomplete) $\mathrm{I}^{\prime}$.

Ch. oogo. a-q. Seventeen wooden weightingboards for banners, one retaining streaner. Twelve
painted with vatious kinds of roseltes, or lotus-fower and lear design in black, dariz green, dark red, and orange; two painted with kind of enclosed palmette deaign; two have lower half carved in relief to represent outspread lotas with double row of upstanding petals and single row of downturned pelals. These painted in same colours as above, with stamens in yellow upon uncarved upper half. One of plain wood. Most of Loards show method of a alaching sureamers, the ends of which are turned over bamboo slip and gummed into natrow groove along board's upper edge. Average
 (lower edge) $\times 1 \mathrm{~m}^{\circ}$.
Ch. oorr. Remaing of painted sillt banner, with Chin. inser., much broken but colour exceptionally freah; all aceessories lost.
Subject: Scrnes from Life of Buddha; Chinese in salyle, parts of three preserved. Inscr., on consinuous cartouche down L. side, almost entirely broken away.
Scene 1. Farewell or Deparfure of Chandaka (1). Only Gg. remaining that of Prince, seated on $R_{1}$, dress and coiffure as in seenes ( 1 ) and (a) of Ch, lai, oos. This and look of distrets suggest above identification.
Scene a. Pursuil of Suddhodhana's messengers; replica of scene (3) of Ch. Ixi. oos, but inferior in execution.

Scene 3. The First Sermon (i). Identification uncertain. Sakyamuni in Duddba robes, wilh halo and vesica and gilded lesh, is seated on lows upon chased and gilded throne. Over him a draped canopy hanging on group of red-flowering atarleaved trees, found in game position in Paradise pictures. Behind throne stand three brown-robed monks with shaven heads. In front kneel the audience, three men (l) with high top-knots and gay parti-coloured jackets and long under-robea of crimson, grean, blue, brown, and white. They kneel listening iatently with theis faces raised. [Duddha'g $L$. hand is bere raised, and his $L$. shoulder covered by the under-robe, througli a mistake by the artist as to which was the right side of the banner or tracing. The inacription and the most finished painting are here on wrong side, if Indian tradition as to miluode is observed.]

Below a disjointed fr. showing group of men in belted coats and Lailed caps, standing; but their connexion with the otber scenes cannot be determined.

Drawing inferior to that of Ch. Ixi. $\infty$; ; colouring gaz, ornate, and earefully applied in 'illuminating ' atyle; c. Ch. 00216, etc.

For outer representations of Departure of Chandaka, and Pursuit of Suddhodhana's Messengers, see references under Ch. Lxi. $\infty 02$; for the First Sermon, perbaps acene (2) of Ch. $x$ xuit. ooi and (a) of Ch. xlvi. oot, cl. also above, p. 859 .

Gr. fi. o, I' $1^{\prime \prime} \times 69^{\prime \prime}$. Thousand Buddhas, PI, XII.
Ch. oopa. Upper ent of banner, made of thin buff silk, unpainted, and retaining triangular head-piece. The leller of fine buff silk damask, woven in small lozenge pattern and bound with plain buff silk. On it is painted Buddha seated in meditation on red lolus, three-lobed balo behind. Simple style.

Length of whole $10 \mathrm{l}^{\prime \prime}$, width of benner $6 \mathrm{~h}^{\prime \prime}$.

Ch. 0078. Frs. of palnted elle banner, showing dark red lolus and lower part of standing fig. draped in striped skirt of dark grey and red, with pattern of fourpetalled flowers, red and grey respectively, on the alternate siripes Fividently a Bodhisa/tea of ijpe "Ch. Frvi. 2,007 . $7^{\circ} \times 7^{*}$.

Ch. 0074. Silt palnting with Tib. inscr. representing Avalatitiftora(?) with attendants and donors. Brolen lop and boltom; much faded; rent across middle sewn together in antiquily ; fra, of silk border preserved at sides.

Picture probably shows a simple form of Sukhseafi, A valoll. taking place of Buddha Amitäbha. He is seated with tegs interlocked on lotus raised on rectang. slepped pedesta] behind altar; bands within each other in lap, with tips of thambs touching; no Dhyinj-buddhe. In front small lank trith duck and crane ( r ) standing on rocks; on cither side of pedestal conventional white lion. Above is canopy, but no celestial buildings.
Four seated Bodbisativa, tanged one above other, fill ides of picture. Tib. inecriptions on horizontal cartouches are atached to siry upper of these, but two at top are illegible. From others the four central Bodhisallvas are identified as follows: On R.(Avalok.'s L.), above Sarvanivaraurviskambhin, below Samoniabhadra; on $L_{\text {, }}$ above Risifigarbha, below Mafijedri. Two latter hold respectively tlaming jewel and Pothi; ohers have for most part one hand on knee and other rised in mystic pose; obe, in L. bottom comer, with tiesh dark green or gtey, carries sword over shoulder (cf. banner *Ch. zrvi. a. oof). All sit with feet crossed and one knee slighily raised; lype of fealures, dress, and ornaments throughout 'Indian ', as in Ch. Iv. oop. "oorf, etc.

Avalok's flesh yellow; that of Bodhisativas (with cxception of one referred to above) pink; outlines of desh red; hair black; colouring of robes, accessories, circular halocs, and vesicas crimson, darlz green, slate blue, and yellow. Traces only of donors below; details of costume indissinguistahle. Workmanship mediocre. $3^{\prime} 3^{\prime \prime} \times 2^{\prime}$.

Ch. oof5. Remaina of embroidered sille panel, set in plain silk border of faded light green(i), 7t wide. Embroidery worked on light red silk gauge woven in lozenge diaper, and aftervards mounted on plain red silk, but not (as in mose ceres) worted through both silk and grate. The two bave consequenty fallen apart; gate survives only in fre. It congists of masses of leaves. flowers, and clouds, in brilliat reds, blues, greens, and porple; prob. all-over design like Ch. coaBt. True satin stitch ased throughout, so that ewhroidery is practically solid on both sides, and fre. consist of masest and trails of leaves with no gauec visible. Style of wrork entitely Chinese. Border (incomplete) $3^{\prime} 3^{\prime \prime} \times 2^{\prime}$.

Ch. ooj6. Triangalar head-plece from large sill bammer, of plain red silk, glazed, with $3^{\circ}$ border of largepaltemed floral silk. On triangular panel a seated Buddia, in yellow outine, eyes only in black. Pattern of figured silk, woven in red and pale yellow on ground of deep royal blue, consists of reperaing 'apols', roughly elliplical and lozengeehaped. Ellipes made of large lotuses, with double raye of
pointed pelals and rour pairs of tendril-like leaves spreading from cardinal points Lozenge-shapes, $6.83^{\circ} \times 7^{\prime \prime}$, made of central four-petalled rosette (trilobate petals), with palmelteshaped half-open flowers growing from trefoil sheath on two opposite sides, i. c. along short diagonal of lozenge. On each of other sides, ie. along long diagonal, a pair of Aying birds, facing inwards, with a pair of curved bracts between their heads, and similar palmette-shaped fowers between tips of Useir wings, forming lop and bollom points of lazenge.

These lozenge-shapes repeat horimontall;, nearly touching, acrots material; but their extrenities above and below separated from adjoining rowrs by ajnce of about in'. Tecalment of bird and flower forms quite Chinese.

Weave, a very loose kind of suin twill; warp, very fine and well sized; the weft broed, flat, and uniwisted. Flowers and leaves woven in red with yellow outlines, dower centres and ribs of petals in blue; birds in yellow outlined with red. Yellow has completuly lost colour, and red much faded. Material somewhat split. Dase of panel c. $1^{\prime} 8^{\prime \prime}$, Jengh of sides $a^{\prime}$. Pl. CXI, and p. 9e6.

Ch. 0077 . Sifne artificial fowers of wood or paper, vied up in linen equare (miniaure canopy). Flowers made of diminishing eeries of paper dises or squares (butf, brown, black, red, and green), cut round edges in pelal form and pasted one on top of another. To middle of back is gummed small disc of wood or gourd for strengitening purposes, One Dower formed of larger wooden disc, covered with whitespolted green paper, and surrounded by red paper petals gummed on $t 0$ bach, with inner whorl of red and black paper perals. See also Ch. eoti9. 2-c. Average diam. $3^{*}$.

Ch. oofb. Rectang. border of coarse llnen, orig. binding bambor manuscripi-roll cover like Ch. Ex. 006. Ends only of mat-work remain in ends of border. Linen was covered with strips of ailk brocade, of which one still rempina sewn atong ane side. Colour and design indialinguishable. $1^{\prime} 10$ 月 $^{\prime \prime} \times 1^{\prime}$.

Ch oo8o. a-c. Three painted llnen banner-tope : a and $\phi$ (vingle), evidently the front and back of a double lannertop; $c$ (double) complete, with border, suspengion loop, and wooden strainer. Each prainted in red, green, and yellow, with Buddta seated in meditation on lotus; rough work $a$ and $b, h 11^{\prime \prime}$, base $a^{\prime} ; c, h .8^{*}$, base $t^{\prime} s^{*}$.

Ch. oofs. Palnted gllit banner; cooaderably broken, upper end of painting and all accessories lost,

Subject: Bodhisaima. Standa \& R on two lonuen, resp. brown and red, R hand raised in zitarka-mudrd, L. at breast holding in paln whice lolus bud tipped with blue. Dress and style of work as in ${ }^{*} \mathrm{Ch}$. oos, but painting on amaller acale. Robe verp full, palled up in bag-like folds over chains; colouring soft and dull. Under-robe dark red, skirt dark red shaded with lighter tint, atole dull blue and green. Flesh pinkish white outlined with dark pink; ting a wbile fillet with red lolus bud over forebead. Face short and full, with mild thoughtul expression. $I^{\prime \prime} \times 5 \frac{1}{2}^{\prime \prime}$. PI. LXXXI.

Ch. oosg. Palnted allk banner; all accessoriea lost ; broken about top and faded, but fig, almost intact.

Subject: Bodhisatfea with center. Stands facing spectator on lolus originally pale blue; $R$. hand mised holding censer, L. aiso held fonsard from elbow, palm uppermost and alightly depressed, fingers open, eacept third finger, which is bent. Fig. and style of work as in ${ }^{*} \mathrm{Ch} .002$; dress same with glight differences. Ams are bare to shoulder, and stole takes form of flat natow hand, langing in V-shaped curve to knees and brown in narrow pointed loops over arms. It is vermilionstill brilliant though colour has olherwise almost disappeared -and brings out skilfully main line of fig.'s pose. Face long, broad, and rather heavy, projecting to chin; underllne of eyes almost straight; ears slightly elongated and pietced, but without rings. Most of hair and tinga lost

Fine ezample of treatment of drapery, but much wom. For replica (reversed) see Ch. i. oos, also Ch. Iv. ©036; for same pose of hands Ch. oog.

## $11^{\prime} 18^{4} \times 67^{\prime \prime}$.

Cb. oos4. Suk palnting representing Krivirarbha as Patron of Irravellers, grated alone with boy donor below. Of pale green sils broken only at lower end, and with border of greenish-blue ailk complete. For other representations, see under ${ }^{\mathbf{*}} \mathrm{Ch}$. oos1. Ksitigarbha is seated cross-legged on red and white lous, R. hand holding beggar's exaff, L. cryatal ball, faming, on his knee. Dress, a light green under-robe and mantle, latler bordered with black, and on head traveller's shawl of Indian red orn. with laint spot pattern in yellow. Face is round and youlhfol with mild expression, and like feel and hands coloured fiesh-pink all over, and outined with red.

Broad band of white, forming edge of circular vegica, surrounds whole fig. and lifts it out of green background witb which il would otherwise blend too closely. Jnner pan of vesica and halo orn, with usual conventional ray and Hower-pelal pallern in green and reil, with Hame border, which like outer border is painted white; red and green Slower sprays fill corners of the background.

Of boy donor only upper half remains, kneeling in $L$. bottom comer, barehcaded, with lous flower between joined hands. He wears a loose-sleeved red coal, sprinkled with circular תower or wheel pattern in yellow and black; hair done like that of litule boy attendants or donors in Ch. 00234; slvi. 008, 0013 . Rest of bottom of painting empty, except for red flowers on tall stems on cither side of boy and blenk inscription carlouche in front.

Drawing throughout of comparative delicacy, but greal charm of picture lies in quiel and simplicity of its composition and colouring. $1^{\prime} 10^{\prime \prime} \times 1^{\prime} 3 \mathbf{h}^{\prime \prime}$. Pl. LXX ; Thousamd $B$., PI. ML

Ch, oo85. Painted silk banaer; all accessories lost, painting incomplete top and bottom and somewhat cracked, bat otherwise well preserved and colour fresh.

Subject: Vaitravara, Guardian of the North. Stands lacing spectator on demon of which only head and shoulder remain ; L. hip thrown out and R. knee bent. R. atm is curved stifily out and hand low, grasping stem of two-headed pike, which rises above liead; L. arm is raised from elbow,
a cloud of amoke rising from the hand and carrying miniature heragonal shrine with pagode roof, containing seated Buddha

In pose and dress the fig. follows type of 'Indian' Lokapalas, Ch, xxti, a. e06, etc. (see also General Notr, "Ch.ooto); bun it is on larger seale, and drawing lighter and cleaner in line. Colouring very bright and variegated; but owing to the siff and composite nature of the dress it is cut up into a number of bands and compartments, and produces patchy effect In denil the dress shows certain variations from ordinary type

Coal of mail has oblong acales painted white and blue on skirls and shoulder ; blue end at lop. Hence if blue is intended to represent shadow, the scales overlap downwards On body the scalcs are round-edged, and painted in yellow and red. Border of skirt round thigh and up froat is painted solid blue without usual green pleated edge. Corslet is of green spotted with yellow, but most of is is covered by a blue breastplate, shaped like a deep yoke, which passeg over shoulders, and which along with corslet is held there by buckled straps, coming from the dises over breasts. Flaps over hips are vermilion edged with purple, and their upper edge is gint by hip-belt and stands up sijfly above it The apron is small and sq. and made of scale-armour, round-edged and within green border.
Skitt is vermilion with bright blue border; red rosette amongst green leaves is painced on knees of white breeches Greaves are of scale-armour, scales being round-edged, white, and edged with venmilion, and have a band of plain leather down front and round ankle. Shoes are black orn. with gold. Arm-guards painted in stripes of white and vermition running round arm. Stole of chocolate and blue (the blae mosily losi) hangs across back from elbow, and to ground. Short white draperies also hang at back of shoulders as in 'Indian' Bodhisativas, "Ch. Iv. oot $\mathbf{t}_{4}$, etc. No sleeves are visible, and there is no collar, so the neck is exposed.
Tiara is a fillet of red drapery orn. with scariet lotus buds, and large gold orns. over forehead and ears. Hair is black, in a top-knot above and falling behind shoulders Face large and heavy, with square jars, wide mouth firmly shut, and grotesque eyes placed obliquely. Halo green, with flame border. From pike flape a pernon, painted in diaper of orange liexagons spolted with green, and with black and white vandyked border. Pike leas lance-head with accondary curved and barbed spike at side, as customary in these paintings; see Ch. oots.
$1^{\prime} 5$ ª $^{\prime \prime} \times 77^{\prime}$.
Ch. ood6. Large triangular head-plece to silk painting, of cream silk damask, doubled. Damask woven in large pattern of elliptical and lozenge-shaped 'spots', distanty recalling the 'Sassanian' ype in general set-aut

The elliptical groups measure $n$, $\mathrm{s}^{\prime} 9^{\circ} \times \mathrm{i}^{\prime} 6 \frac{1}{2}^{\prime \prime}$, and consist of inner sod outer wreath of boldly looped and interlacing bands with irumpet-mouthed ends. In inner 'corners' of ellipse large rosette-ornamented ellipses; in centre of inner wreath. and at four cardinal points of outer, are oms. of mixed geometrical and floral character. These consist of a lozenge surrounded by trilobate half-lowers; in outer wreath they
seem to correspond to the amall overlapping circles uniling the Persian medallions. Same general forms compose lozengechaped 'spots'.

The arumpet-mouthed bands are of very distinctive character, and foand again in $\mathrm{Cb}, 00178$ (lozenge spols only), 00193 . a, and 00339.
Border of plain silk of pale blue-green, and suspension loop of atrong linen. Beneath hangs square of plain mreyish-brovn silk, $1^{\prime}$ it it' wide from selvedge to selvedge and I' 9 long, with wooden siminer at top and bottom. Perhapa this was the backing of a painting, but it is prob. incomplete.

Field of triangle peioted on each side with Huddha sealed on lotus, branching flowers of which fill comers Buddha has childigh fedures, ucnī̧a, ürmiz, and long ears; his legs interlocked, R. hand in vilarka-mudrd, L. horicontal bentath it with palm up. He wears usual red manule covering $L$. ahoulder, and jellow under-sobe covering R. ahoulder and breas Outlines black; elliptical halo and vesica in rings of faint green and yellow and of red and black; Howers and leaves in ame colours. For another head-piece of emme kind, see Ch. xxi. oo3. Head-piece, h. a'. base $3^{\prime} \mathbf{y}^{\prime \prime}$; length of whole $3^{\prime} 9^{\prime \prime}$. (Design of damask) PL CXVII.

Ch. 0087. Palnted allk banner, much broken; all accessoriet lost except tom side streamers and border of head-piece of dull brown silk.

Subject : Vaitraoana, Guardian of the North. Fig., straight, slim-waisted and very long-bodied, stands facing spectator with feel apart, resting on upturued hands of girl fig., whose head and breast rise froms lotus R. hand of Lokepala, raised, holds miniature Stūpa (mosily lost); L. grasps stem of pike with pennon. Large sword in scabbard hangs slanswise acrosa lege from broad black hip-belt,
Fig. differs considerably in dress and treatment from other Lokipalas (see General Notr, ${ }^{\text {a }} \mathrm{Cb}$. colo), though dress follows in main lines thal of the more ' Indian ' Lokaplas (see Ch. nevi. a co6). Coal of meil exeeptionally long in stritts. They reach to ankle, and leave visible below only billowy edge of some red drapery, and ankles and feet encased also in seale-armour. Scales very large, oblong on shirts, with emall circle talen out of each high on R. edge, and overlapping opwards as sbown by ebading; roundedged over body, ankles, and feet.

Hip-belt put on very low ; from it hange shart sq. green apron, and semicircolar llape of brown leather covering the hipa Skirts of the coas have no pleated edge, bot an outer border of gellow, and inner border of red, orn. with large hali-roseltet, ofive and slate, placed allernately along edges. No coredet or breasiplate; coat cut low, exposing a long neck. Twieted brown arrap girds it around waist, and anotber comen over each shoulder and joins waist-belt in front, where the junction is covered by large circular red orn Similar red disas are attached to vertiol straps at breas. Broad band of green leather passea down front of coal of mail from neck to hip-belt. Drown stole hangs over arms ; bunches of red and gellow drapery behind ahoulders (as
in *Cl. Iv. 0014 , etc.). The emm-guards are of the uscal pallem, close-fiting and painted in horizoalal bands of colour.

The face human, round and broad, with large level eyea under down-drawn brows, shorn high nose, small full moolh, wide moustaches and amall imperial (black) Top-hnot above almost lidden by high three-leaved crown, from which white streamers fiy at eare. Fars elongated, with lobes distended by large stud earrings. No halo; but halolike effect produced by curving tongues of tlame which spring from the shouldert, their tips almost meeting canopy overhead. Latter much desirojed, but of ${ }^{\circ} \mathrm{Ch} .002$ type.

From its features, supporting fig. below is meant for girl (sce alove, pp. 871 sq .), but only face, shoulders, and formans clad in light-filing red sleeves are visible. Face suggesling Iramian lype is round with straight almond-shaped ejes, and a mass of black hair falling behind. Lotus below is painted ornamentally slate and dull red, with olive leaves al side.

Pike has trident head; R. spike is lost but apparenuly eristed, as pennon acems to have been atlached to it by a gold om. 28 in Ch. Ixi. 001.

Drawing and workmanship throughout rough, and colouring coarse, consising chiefly of opaque red and yellow, and dull brown. Yellow carlouche for inger, to L. of head, blank.

Painting $\mathbf{1}^{\prime} \mathbf{8}^{\mathbf{\prime \prime}} \times \mathbf{7}^{\text {T}}$, length with head-piece $\boldsymbol{3}^{\prime \prime}$.
${ }^{-C h}, 0088$. Large allk painting represening Avalakitssvara (Kuan-yin) slanding, without attendants. Border lost; picture somewhat broken about lop and bottom; paint wom off in places, but generally in good condition.

Fig. etands racing spectator, eyes downeast; R. hand raised from elbow holding willow spray between finger and thumb: L. hanging by aide canying flask. Dhyini-buddha on front of tiara Good erample of mixed 'Indo-Chinese' style, the fig. still pervaded by very "Indian" spiril though workmansbip is Chineke. Artist has followed very closely 'Indian' armingement of detss, type of fig., jewellery, and colfure, and the characteristic ' Indian ' pose of body, which is thrown very slightly out to $R$. with weight resting on $R$. hip. But atiffness of 'Indian' attitude and 'Indian' coils of drapery is transformed, as far as compatible with the pose, by sweeping Chinese brush lines. Fig. disproportioned, legs being decidedly short for large body and bead, a fault noticeable in some of 'Cbinese' Bodhisanva banners such as Ch Exiziv. 001 and tr. 0019.

Colouring sober but harmonious, consisting chiely of shades of dark red and green on dark greenish-bsomit of sids, and relieved only by while, shaded wilh light red, of tleah and of lotug buds which grow on Iwining stegs ob cither aide of fig. Most of this light paint, however, is lost. Fig. wears 'Indian ' iype of Bodhisativa dress as descr. in "Ch. Iv, 0014 . but with plain tight overfall, or short skirt, appeating from bencath girdle and covering long shint almost to kneas, where it is finished off by a short frill. This germent is found in one or two banners of semi-Indian style, and ver; often in linen paintings, where style again is mostly 'Indian '. Skirt clears leet; most of Padmesana and R. foot are lost

Skirt orange-red; overfall dark crtmson sprinkled with
rosetten in olive and bleck; girdle olive-green; siole ohivegreen and derk grey ; scarl acroas breash and draperies behind shoulders dark red-brown; jewellery and flast of same colour oullined with yellow and black. Hair black, donc in high cone and falling in amooth mass bebind shoulders Eyes oblique, with both upper and ander eyelid strongly curved. Halo circular, of variegated rings of reddish brown and grey; upper background filled with seattered flowers. In I. upper comer blank yellow cartouche for inser.

$$
3^{\prime} 4^{*} \times a^{\prime} 4^{*} \text { PI. IKIX. }
$$

Ch. oobg. Malature dilk banner; complete, body and streamers orn. with stencilled designs, but unpainted.

Body and head-piece are of plain red gilk, cut in one piece and alamped with design of Padmasana, with row of rhomboida below, and above vandyked valance beneath which hangs fluted canopy with jewelled edge. Above again are bands of scroll pallers. Pointed top bordered with fine light blue eilk damesh, woven in stripes of latice pattem alternaling ( $?$ ) with rowi of four-petalled rosettes

Side-atreamers of plain silk of ame blue, stencilled with pendent leaf patterns. Two bottom streamers of plain green sill with patiern of undulating stem and leaves, Bollom streamers made by sliuing one piece of silk down middle, but not to end cither way; undivided lower end is fired in groove of emall weighting-board, pained yellow, with enclosed prolmettes drawn in ink and background painted grey.

Length of whole 1 ' $10^{\prime \prime}$, apex 10 bottom of banner proper 14"; widh $2 \frac{1}{2}^{\prime \prime}$, side streamers $7^{\prime \prime}$.

Ch. oog1. Large slly palnting represenling Avalokitesvara (Kuan-yin), standing, without allendants, but with two small donors low on R. side. Border lost, and whole of painting below tnces of fig.; remainder intact though colourIng much faded. Fig. slands facing spectator, head erect but ejee downcast; weigbt thrown on R. hip and body astant to L. shoulder in characteristic 'Indien' pose. R. hand in vilarha-mudrd at breast with willow spray between finger and thumb; L- by side holding flatk and twining spray of pink lotus which risea beside head. Dhytni-buddha on front of liara, which is simple circlet orn. with faming jewels, light spray or leaves behind Dhylamibuddha, and long tassels at ears.

The Bodhimattia is one of finest single Gigs amongas the prainlings, and despile losa of colour not unsatisfactorily preserved; for disappearance of paint gives greater value to clear and delicate drawing of face and fig. Workmarship shown perfect mastery of technique, but the fig. preserves notrithstanding air of individuality. This is specially noticeathe in head, which is that of young man, and shows marked GandhEra influence. Brow high; nose long and straight; cyes only slightly oblique, with moderately arched cyebrows at a normal distance above them, swecping a slighly recurved line to outer edge of brow. The thinner cheeks and nore netural spacing and proportion of features give the lace a reality which those of conventional semi-feminine Bodhigalluag lack. Fig. is slim, pose dignified but gracious, expression of face meditalive and remote.

Dress and hair are in 'Chinese' Bodhisattra stple as in -Ch oon, but with scarf only acroas breat instead of underrobe. Stole in (faded) grey and ofive-green, jewellery and scarf across breant light red, the shirt brown (?); hair black, done in double-lea form on top.

In R. lower comer appear two small kneeling figs., boy or man and girl, holding lotus buds. Hoy's hair paried and tied in double bunch on either side of head; girl's simply parled and taken behind. Both wear plain long-aleeved robes, covering them from neck to feet; colonr losi. Blank eartouche for inscr. on L. upper edge.

Ch. oogs. Palnted elly banmer; all accessorics and upper end of painting lost; remeinder well preserved.

Subject : Lokapala (?) or celestial afletidant. Stands it. upon curling clouds, feet apar walking, hands in adoration before breast Wears modification of Lohapala dress of Ch. ysi e oo6, but in physique is young, slim, and entirely hon-grotesque. He tarried to weapons, and his defensive armour is slighter and more elegant than the average Loks. pha's.

Coal or mail ends well above knee, in red flower-decorated border and green pleated edging, and has high open collar expasing from of neck Coralet small, and buckles over ohouldert with straps. Scales of the coat of mail oblong throughoun; painted yellow, white, and green on upper parta, and white and blue on akirs; colour much lont. From benealh coas of mail, on arms, appear folds of crimson drapery, and long pleated green frills hanging at elbows. Lower arms are covered by wide solt sleeves of pink and white, bordered with green and aprinkled with greet quattefoils.

Shirt is fine crimson, with quatrefoil apot paltern in white and yellow. Its outer border, ground of corslet and armguards, and upper borders of coat of mail are alate-blue, picked out with narrow lines of white and black. Reverse border of shirt, sleeves, and collar, terra-cotta; hip-belt and borders of corslet, green; corslet-straps and shoes, black Greaves have metal rrancwork and elongated diees, painted as if of oblong acale-armour, with border of alate-blue leather, covering back of legs.

Face young and amiable in expression, with level nerrow black eyes, long straight nose, and curved, parted red lips. Flesh white, shaded with pink; alight wavy black moastache and imperial ; eyebrows and eyelashes drawn in fire arched black lines. The rich black hair festooned on forehead, with thick lock before each ear; dreased in drooping top-knot above, and held in place by light crescent-shaped band of gold with jewrel orm. over forehead and flaming jewels at ears. Ears are of normal length and have no ringe; behind, a plain circular halo of greenish yellow.

Work and colouring good, bul rather worn.
$t^{\prime} \operatorname{cof}^{\prime} \times 64^{\prime \prime}$. PJ. LXXXMI.
Ch. oog6. Palnted sllk benner; much broken and all accessories lost,

Subject : Bodhrisathea. Sunds facing spectator; L. hand
by side, R. holding up Aal aq, object, meal-bound, with green top and pink sides, perhaps amulet-box. Single Gaming jewel on fromt of tlam. Inferior example of ${ }^{*} \mathrm{Ch}$, ooz lype, which it follows in dress, accessories, elc. Colaur much wom; chiefly brown, crimson, green, and black (on stole). Flesh left yellow-brown of silk and shaded with red; additional chains and necklaces (almost effaced) have been added on breast in orange. $1^{\prime} 6 \boldsymbol{A}^{\prime \prime} \times 7 \frac{1}{2}^{\prime \prime}$.

Ch. 0097. Lower half of painted sllk banner, retaining wide botlom streamers (is.0) ordiscoloured greenishgrey silk, and weighting-board of folded paper cul from Tib, Sutra and painted red.

Subject: Bodhisaftha, perhaps Manjuudri. Lower hall only of fig. remains, slanding on two small lotuses, R. leg straight, L. in profile and slightly bent. At lop of R. Jeg are remaing of hand holding Pölhi. Drewing very stiff and akin to thal of ' Indian ' banners, "Ch. |v. sot 4 ; as are also garments represented. Tbin straight oullines of legs are drawn in hard black lines as if they were bare; skirt drawn across them in series of conventional curved folds painted altemately hard yellow and red. Between legs and at sides folda are vertical. Green girdle passed round hips and lalts also belween lege, showing striped reverse side of red and white. On either side dull purple and blue stole falls in jerky curves to ground. Stirt clears ankles. Ankles and feet are bare and painted oniform flesh pink, oullines touched up after painting. Lotusea have flat elliptical green centres and single rows of down-turned petals: under R, foot white outlined red, under L. two shades of dull blue. Colouring well preserved.

Ch. oogs. Fr. or large sllk palnting, slowing head and body of Lokapi/a, perliaps Vaibravana. Face, seen slightly to L., is demonic and convulsed with rage, the widely grinning mouth showing tongue and both rows of teeth; eyes distended and glaring ; eycbrows contracted, and forehead bowed with wrinkles across entire breadih. Nose and cbeek-bones high, ejebrows bushy, moustache wide and sweeping up al ends. Chin fringed by stiff spreading beard and whiskers ; ears slighly elongaled and orn. with rings. Face palnted dark grey, lips red, and hair black: all in good condition. Hair on forchead passes back unter a tiara, set in centre with erch-shaped orn. surmounted by lolus and jewel. From the whole head streams up a cone of red flame.

Almost all peint is lost from rest of fr. Body, vigorous and muscular, is node to hips, where edge of dhōt appears pulled over belt; but it is partly covered by jewelled chains, necklace, elc. R. hand held belore breast, paim downwards and depressed; fingers sliffly upturned. Grey-blue stole gathered over upper arm. L. arm lost, but hand appeara above, grasping staf of trident with barbed points. Whole fig. drawn with great verve and freedom.

Along top are unces of light blue and red decorated Padmasans now almost indiatingulshable; and in R. top corner, with furtber remaing of the sume red and blue, are
folds of grey drapery which do not appear to belong to either subject. Silk perhaps used for several paintings in turn.

Gr. length $1^{\prime} 5 \frac{1}{}^{\prime \prime}$, gr, widh $1 \frac{1}{2}{ }^{\prime \prime}$. Thousand Buddhas, Pl. xlvifi.

Ch. oogg. Fr. prob. from large sille painting. Main part showe fasling masses of dall pint and red drapery gathered in by band from which trail leaf-like sureamers of red, blue, and green. Prob. lower part of women's dreas as in Ch. 00114 . Delow to L. is upper part of head, $\frac{3}{4}$ to R., roughly drawn. Suraight cyes and cyebrows; hair dressed in double-leat form projecting bachwards from comer of head and om. with two cones bearing lotue buds. In L. upper corner is part of lotus pedestal supporting jewel. Seam on R.

Ch. ootoo. Fr. of embroidered sllk hanging, representing diaper of seated Buddlas. Wurked solid, with untwisted silk, in close rows of chain-butch on strips of fine light grey silk Strips tive wide, joined side by side, two Buddhas seated in meditation on single loluses occupying width of each. Robes dark purple, carmine, and Indian red; faces and hands whilish bulf; circular haloes light cinnamon and buIf; outlines of face, enrs, and nose Indian red; eyes, cyebrows, and hair, vivid dark blue; lotus petals whitish and cinnamon outlined dark purple and red; background dull pale green. Repaired in antiquity and figs, isegularly joined.

On outer strips appear fragmentary acenes of more Chinese style, and another lighter and more brilliant blue is introduced. On L., larger single Buddhas sealed in meditation under fringed and streamered canopies. On R., below Iludthas of prevailing type, a group consisting of male fig. advancing $L$. followed by two atuendants, one of whom holds over him large umbrella. All are in Clinese secular costume, long belied coala, high books, and 5q. cap (i). Coas light blue and cinnamon; boots and oullines of laces purple; nose, eyebrows, hair, and caps dark blue; umbrella purple aed dark red.

Below, another group with larger fig. adiancing R., followed by three attendants, one again with umbrella. Before him grows purple and white lotus bud on curling stem. Larger fig. wears liglt! blue stole, and has no halo. Behind him thiree heavy folds of denpery (i), worked in straight rows of chain-stich couched with buff silk in pattern of twining lines, fall atiffly to ground. Lower part of an exachly similar scene appears also on upper edge of panel.
Colouring of whole deep and mellow; work very solid and carefully execuied. General outline of haloed Budahns, internal lines defning folds of drapery, sticks of umbrellas in side.scenes, ete., are sill worked in dark brown in places; but perhaps this was only the orig. guiding line for embroiderer in his filling-in work. In most places narrow line-space left, perhaps for couched strips of gold paper later removed.

Irregular joining of strips, both vertieally and horizontally, and the insertion of figs. already partially destroyed in antiquity prove extant hanging to be patchwork made up from an earlier embroidery; cl. above, p. 896.
$3^{\prime} 8^{\prime} \times 2^{\prime} 1^{\prime \prime}$. PJ. Cv.

Ch. ootor. Sllik palotlag, with Chin. inser., representing Bhaisajya-fwditha sealed, with donors. Complete and in excellent condition, but without border.

Buddha sits vich legs interlocked on variegated lotas raised on low circular atand; R. hand raied in witarkamudrd, Li on tnee holding transparent alms-bowl. Beggingstaff fixed upright in wooden stand in L. background. Circular halo and vesica of plain concentric rings of different colours, and tasselled canopy. Donors gtand in bottom corners, woman on L. with hands in adoration, man on R. holding censer. Woman's dress as in "Ch ocioz, eic, but brighily coloured in pinkish red, blue, and green, and with no flowers on head-dreas om. ; man's, a dark-brown belled coan reaching to feet, and peaked black eap with tails.

Chief interest of painting lies in colouring and in dedicalory inser. Former shows same atriking blend of carmine, cobalt (I) blue, and apricot, seen only, apart from this painting, in Thousand-armed Avalok, Cb. xxxiii. oon. Colours here even more brillient, and with them has been combined a certain amount of copper-green now mosly flazed off. Workmanship good.

Inscriptions consist of (1) salutation to Bhaisajya, one $L$ in R. top corner; (a) name of woman doner, one 1 ., on cartouche in front of her ; (3) dedication, 3 ㄴ, onl oblong panel on R. edge ; cf. Petrucei, Appendix E, II

*Ch. ootos. Sill palating with Chin. inser. representing Eleven-headed and Elight-armed Avalokitrivara (Kuanyin), seated, with attendents and donors. Complete and in good condition with border and suspenaion loops of coarse browa linen.

Avalok, sits in middle on variegated lotus rising from small lank, from which also rises before bitm altar with sacred vessele In pose, physical type, dress, colouring, arrangement of heads, and treaument of resica, halo, and canopy, he is typical of practically all glx- or eight-armed seated Avaloks. in Collection, and one of best preserved. For ohers, see Ch. 00105 ; 1I. 004; кxi. 0014 ; xnii. 002, 0010; 2xviii, 004 ; Enrvii. as1; 11. 008 ; xlvi. 0013 ; also for two-armed seated Avaloke, Ch. oet 67.

His legs are interlocked; his first pair of hands uplified, supporting on open palms symbol of Sun and Moan,-Sun hereon R. hand, Moon on L., though! L hand as place of greater honour is usually assigned to sun. The symbols themselves embody original Chinese non-Buddhislic myths (see Mayers, Chimere Rradrr's Jlanual, ss 235 and 957), and consist of two dises, red and white resp.; the former containing three-kegged Sun-bird, the latter tree of immortality, hare pounding drug of immorality in mortar, and frog. Sua-bird, always of phoenis type, with crested head, long nect and legs, outspread upcurling wings and lang tail sometimes represented by quasifloral scroll curling over his back Second pair of hands in vitarka-mudrd on either side of breash, each bolding longslemmen pink and white lolus herween finger and thumb; third pair are held out at sides, R. hand supporting laak, L. flaming fewel; fourth pair lie on knees. R. holding noose, L. rosary.

Heads amenged whit two large onea in profle on eitber side of chief head, and pyramid of eight amall heads on top Of latier seven are Bodhialivas', and one as aper in centre of top row repretenis Dhyani-buddha Amiltable Heads in profile are (in this instance and most of othens) coloured resp. otive-green and light blue; owing to curious convencion of draving profile by line of cheet, and addjng nose and under-lip as excrescences, a grovesque effect is produced. Amilthba's head is bere gilded (ustally yellow); mall Bodhizalive hends correspond in colour to main head.

In this case head and lig. of Avalot, are deep pink, outlined with darker shade of me and shaded with orenge. Hair is black, falling in mass behind shoulders, eyes almost shut and quite arraight, with black pupils and red irises Dress that of the ' Indian' type of Dodhisativa, as seen in "Ch. lv. o014; with crimson skir, olive-green girdle, crimson acarf across body, pint and whice drapery hanging behind shoulders, heavy chased nectlace and armleta, and narrow olisegreen stole winding in vide flet curves shout amme. Hair is bound with crimson fillet, set with three roselles and lalling in short streamers alout ears.

In all instances Avalok. weans atring of black beads round throas; wsaal jewelled chains gathered into central orn. below waish. All jewellery was here gilded apparently over lajer of pale blue paint; but only traces of either remain. Shirt and reverse of atoke were also sprinkled with gilded roseltes ; ahirt furtber orn. with ornamental dower-capa over knees. Halo and vesice are always circular, om. with waving rays, straight vandyked rays, petal and jewel ornaments as in Paradise pictures, "Ch. lii, $\mathbf{0 0}_{3}$, etc.; canopy hangs on two of redlowering trees also deser. in above.

Atendants vary in number eccording to size of picture, but seldom form as large a company as here, where they comprise: in upper comer ten stanll geated Buddhas representing Buddhas of ten quarers of the three worlds ; two Lokapales ; two monkish disciples; four Bodhisanvas distributed evenlg upon either aide; and two demonic klags, enveloped by flames, silting cross-Jegged on either side of tank. Before each of eight principal attendants is well-preserved inscr., which explains their identity as follows:
(i) Two kings, who alike carry awords, are Dhrtardsfra on $L_{\text {, and }}$, Firidhaka on R Both of ferocious aapect; their armour as in Lokapalas of banners; see ${ }^{4} \mathrm{Ch}, 8010$.
(ii) Two montish disciples, standing with their hands in adoration immediately beside Avalok., are Subtifi and Sdriputra. Both are haloed, have short-cot black hair, and wear dark brown, yellow, and crimson robel Feaures of Subbuit are slighly groiesque. The two fige seen to bear some relation to the Good and the Evil Genius, who accompeny Avalok. in orber paininga; see Clu lvii $0_{4}$; Appendix $E$, III. $x$
(iii) The entendant Bodhisanvas have no distinctive emblema, and inscriptions convey only epithets of general significance. Two have robes and halr of 'Indlan' yype, two of the more flowing ${ }^{\text {² }} \mathrm{Cb}$. cos type; their hands In edoration or in vilarkamudrd, all carring lotus buds.
(iv) The demonic proteciors below are four- or tix-armed
and also attired as Bodhisativas. They have small moustaches and beards, enlarged eyes, and coarse features, but are not of developed Tantric type. They carry club, eight-pointed wheel, lorus bud, coin, wuch conventionalized example of akull sceptre, and pole prob. of an are, of which the head is indistinguighable.
Prevailing colours are dull green, orange-red, dull pink and yellow, on greyish-green background; flesh pink and white; metal-work all gilded; workmanship mediocre and somewhat stif.

Lower end of painting contains central panel with dedicatory inscr., is ll, fairly preserved; see Perrucci, Appendix $E$, II. On either side donors kneeling, three men on R., three women on L .

Their dress is characleristic both in form and colour of tenth-century doners, and identical with that in Ch. Iviii. 003 (A. D. 963); lvii. 004 (A.d. $9^{8} \mathrm{~B}_{3}$ ), elc For the men it consists of wide-sleeved black coal, girt with red belt round hips and continued in long skirs below. These fall apart as the figs. Eneel, showing underneath shorl gathered skirl of yellow or white, spreading over thighe, and finished off by black and red border. White breeches appear below covering knees; coat sleeves bordered by strips of red flower-patterned stuff and lined with yellow or whice. On their heads are black hate with plain round crown rising in blunt upward peak at back, wide stif brim or two stiff fat ears projecting at aides. As hat is always seen from same point of view, form of this member reasing uncertain.

Women wear under-bodices crossed over breast, long trailing akirss girt under ams, and jackess with very wide sleeves which fall to Enees when they join their hands on their breasts. Over their shoulders are narrow stoles, piten of figured material, and round their necks strings of black beads and in many cases elaborate netted necklaces, Skirts are of any colour (hers olive-green and dull blue-grey); jackets are alway black, sometimes sprinkled with flower patceme and finished at sleeves with bands of fiowered stuff like men's. In this instance the second woman's is sprinkled with red rosettes and sprays of yellow leaves; but those of other two are plain.

Most elaborate part of costrume is their coiffure. Hair is done low on either side of face, and in large mass round head, eloping generally upwards towards back. Over forehead is placed metal orn, in the shape of double horizontal band, from which a forest of lower orns. rises above, and four or siz long pins project horizontaly at sides. Whole is painced in yellow or white and was apparently of metal. In overfoaded examples (see Cb .00167 ) this has cumbersome effect; in the simpler it is comparatively graceful.

The men's flesh (as in secular scenes by aide of large Paradise pictures, ${ }^{*} \mathrm{Ch}$. hi. 003, etc., and in banners of Life of Buddha, Ch. oo39, etc.) is always painted uniform Iesh-pink; the women's white with red cheeks and lips ; hair and eyes of all are black Women's figs. and features ofien gracefully and delicalely drawn. All donors usually hold offerings: bere men hold censer, tlask (?) or minialure Caitya (i), and lotus bud, and foremost women an outspread lous on dish.

The others have their hands muffled in their sleeves upon their breasta. $3^{\prime} 7^{\prime \prime} \times$ a' $^{\prime} 10 \mathbf{x}^{\prime}$. Pl. LX.

Ch. oorog. Remains of large sill palnUng, evidenily representing Six-armed Atalokithtyora seated, with allendants. Type of Ch. o0105, etc. Much broken and repaired in antiquity; drawing and colour almost effaced. Traces remain of attendant Bodhisativas, Nymph of Virtue, and Sage (on R.); floating nymphs in upper corners. Frs. of broad ( $5^{\prime}$ ) silk damask border along top and one side ; buf, woven in small lozenge lattice-work and printed with large designs in greenish indigo: along top, medallions bordered with interlacing band pattern and enclosing animals; al side, large repeating lozenge-shaped roselte or flower group. $4^{\prime} 7^{\prime \prime} \times 3^{\prime} 4^{\prime \prime}$.

Ch. 00104. Remalns of large silk palnting, representing Paradise of Amizabia or Sdkyamuni, with side-scenes showing legend of Ajdiasatro and meditations of Queen Vaideht, as in " Ch. oos $_{5}$. Composition and general treatment similar, but 'Indian' style marked in certain figs. Pisture prob. on smaller scale than usual, as groups are much compressed from top to botion. Whole of cenire up to sidescenes on either edge preserved, and lower portion of $L$ side; but somewhat broken, and surface worn.

The presiding Duddha holds Śakyamuni's rice-bowl in L. hand; his R. is in vilarka-mudrd; Desh yellow shaded with bright orange; hair (with ama!! moustache and imperial) slate-blue. The two chief Bodhigativas are of entirely 'Indian' style, their dress, haloes, oms., and physical type being those of the 'Indian' banners Ch. Iv. ood, etc., and the atilude of both being the Indian 'Enchanter's Pose'; cr. Ch. lvi. oo34. Hoth have Dhyani-buddha on front of tiara, but one, on L., prob. Avalokitetvare, carries also a longstemaed acaule and white lotus. His head also leans over one shoulder in characteriatic • Indian' pose. Between these two and the centra! Buddla appear on each side heads of two other Bodhisaltvas, the faces of two of whom are painted dark blue. One of these (nearest to AvalokiteSvara) has an ordinary small pink and white lotus on the front of his liare ; but the tiaras of the other three carry a row of nanow upright red-tufied orns. reserabling burning candles, and not seen elsewhere in the painungs. The same emblems appear crowning an offering which a Bodhisativa below is presenting to the central Buddhe on an open lotus. This offering has 2 circuler gold base and green pyramidel cenire, in top of whish are sluck the three 'candles'; round sides of it rest three green jewels which sland upon their edges in gold circular setings.

The majority of the attendant Bodhisatuvas are of the "Ch. lii. 003 type; but wo of them, who sit holding up glags jars evidently intended for lotues, have no tiaras or top-knots, their hair being drawn back flat over top of their beads and tied in drooping knot behind.

Before Bodhisattva group on either side kogels a nymph, with baek to spectator, playing on musical instrument; the one on L. upon a lute, which she seems to hold under her chin like a violin and plays with a plecruan; the other on
good apecimen of psaltery, on which five bridges and stringe are marked. 'These dymphs' head-dresses are again unurual, consisting of red bronze-bordered cap completely covering the hair errcepl round forehead, with hole at comer of head through mhich top-lenot cscapen.

Before altar are the usial municians and dancer group and at bollom of fr. on L. retnains a subsidiary standing Buddha, with Bodhizativas, a nytoph, and a pair of Bodhisattva-headed Garudas, one of whom plays on clappers. The orchestre play on clappers, harp, flute, lute, and paaltery, all of ${ }^{\circ} \mathrm{Ch}$. lii. © 3 type; the dancer has her ams llung out in violent geture about to strike a narrow-waisted drum which hangs at her waist. A number of infant souls disport themselves in water emongel pairs of mandarin ducks-chasing each other, clambering on to railings, and diving into lake. They are naked except lor scarlet boots; heads painted blue-grey to represent down.

Colouring is ralher coarse, and consiots chiefly of orangered, crimson, and green on the tetraces and railings; ame coloure supplemented by grey-gieen and dark pink on robes and stoles. There is no blue except for fainily bluigh grey hair of some of the fige. or of their sloles. Hair of all other figsa peculinily dense gritty black, their Mesh while shaded with saimon-pink, which has lagely worn off. Melal-work and jewellery mostly painled 'bronze'-colour as in " Ch .005 I ; but the orns. of upper line of Bodhieatives a coarse yelhow. Drawing liasty, mint workmanshif generally careless in detail; but the fige. in movement show vivacily and character.

The sidescrmes (see "Ch. oof1) are fragmentary, but appear to represent, on R. :
(i) Fommer incarnation of Ajplabalru es hermit. He is bound and being beaten by three men outside door of his hul, while a dignitary on horseback looks on;
(ii) Ajalakatru flying out of palace; rest of scene losi.
(iii) Ajeladatru pursuing his mother with sword; the minister and physician in foreground, also with swords, ready to intervene;
(iv) Vaideht visiung Birnbistra in prison.

On L. are fragmentary scenes of Queen Vaideht meditaling on Suthdzaff; the only objects of her mediation preserved being (1) the Sacred Lathe with lotuses growing in it; (2) Huddhe Amildyus (or Amilabha) with gmaller Buddha on his L.; third was prob. begond broken edge; (3) a convenionalied canopy ( 3 ) ; (4) a Bodhisattwa seated in - Enchanter's' pose; (6) a Bodhlanttya in same attitude wilb three small Buddhas in sky over his bead; (6)-a Buddha manding on lotus in midule of tanl; (7) a tank with large searlet lotus in ic Vaideht wears a white skin and scarlet jacket, and has ber hair done in high loopa as in "Ch. cost, etc., but with a curious framevork of metal boops containing the whole coiffure.

$$
3^{\prime} 6^{\circ} \times 3^{\prime} 10^{\prime \prime}
$$

Ch. oolos. Large sill painting representing the Elrven-hesded and Sis-armed Avalotrcícara (Kuan-yin), with attendauts and donort. Ifrokendumn middle, and round edges; much faded; details of R. hall almosh effaced.

Dress, pose, arrangement of beads, and general type of
central deity as in ${ }^{\circ} \mathrm{Ch}$. oolon. Pudmasana raised on heragonal pedestal bchind altar; no tank. Upper hands L. ald R. hold up refp. disce of Sun and Moon, their Inlabitants effaced; second hands placed together at breast, palm to palm and pointing downwards, tips of thumbs and fingers joined; lower hands proth both on lenees; L. is last, but R. holds rosury.

Attendants are thote umally fonnd accompenying the Thoumend-armed Avalok. (see ${ }^{\circ} \mathrm{Cb}$. ooss3) and consiot of Iwo Lotapials (in top comen), Bodhisatives of Sun and Moon, Nymph and Sage, and two demonic Vajreplnie (in bottom comers). Lokapalag' accoulrement is that seen in banners (see "Clı ooro; Ixi, coi); Virüdtaka on L., with club, seated on flat-topped rock widening from base; Virthpilisa on R, of lerocious aspect, with sword. Hodhleativas of Sun and Moon are not, as unual, small figs geated on their geese and horses within their dincs of red and white; but large Bodhisatives of *Ch. oos type, theeling amongel rest of company with their hands in adoration, and with red or white disc floaling above their heads. Nymph wrars here white robe under long siralght iunic of crimson, and on lop wide-sleeved light red fackel with wide grey collar hordered with metal scroll-work. Her bair seems to be done in top-knol within circular metal tiara, but over it vell of crimson drapery, supported on some invisible framework to form atif flat cover over top of head and falling in long straight tureamer down back. Uplifted and foreshortened face of Sage, a good plece of drawing. Vajmplinis almost effaced; but flames about them arranged in yellow perrohaped whorls containing in centre screaming blrd's head from which radiate waving lines suggeative of plumage.

White cartoucbes (blank) for inact. have been added by each fig. after palnling had been finished. Whole has been painted over quite dificrent original picture, prob. large Bodhigativa, traces of which are visible where paint is mast wom. Latter has largely diappeared throughout, but consiated chielly of light red, green, crimeon, and grey on light grey ground. Drawing of somewhal freer and more Gowing style than in "Ch. 00102.

At boltom, heads of three women and four ( $($ ) men donore, much worn, of mame character as in ${ }^{\circ} \mathrm{Ch}$, ooton.
$4^{\prime} 6^{\circ} \times 3^{\prime} 7^{\circ}$.
Ch. ooso6. Lower half of palated sill banoer, much broken, with tatiered remains of Uree bottom areamers of plain indigo silk (derached), Colour well preserved.

Subjeci: Vaifrorana, Guardian of the North. Slands facing epectavor, on head and arm of realed demon, kneen bent ootmads, $L$, hand by side gresps pike-staff; R. ant and whole of Gg, above waist, last Dress that of 'Indian' ype of Lohapila, Ch, mavi, a co6; see also General Wou, ${ }^{\circ}$ Ch. core. Part preserved showa narrow akists of cont of mail reaching to kneen with oblong ecales shaded is ir over. lepping opwards; greaves; black shoes orn. with gold; traces of orange shirt, and stole of dull chocolate and blue.

A shaped liger-bhin falls in deep flaps over hips and in trefoil-ahaped apron in front, Greaves are of seale-armour, scales round-edged, overlapping upwarda, and arranged in
three horizonal bands, pink, green (1), and jellow, with a metal (i) framework.

The demon is of bald 'Chinese coolie' type, and wears an exprestion or anfiering. Painting is finished below by a wooden railing, painted red ; lower panels filled in with design of lialf-roseties on chocolate groand. Work rather rough.

Painting $i^{\prime} 5^{\prime \prime} \times 7 \boldsymbol{t}^{\prime \prime}$, length with areamers $3^{\prime} 8^{\prime \prime}$. (Lower end) IJ. Luouv.

Ch. ooroy. Palnted dilk banner: Fragmentary, all accessories lost, burface worn.

Subject:-Vaifravand, Guardian of the Nor/h. Slands facing epectator, L, hand (lost) grasping pike with triple pennon, R. hand raised carrying minialure Slapa on palm. Upper part of canopy and all below knees, lan. Dress, entitude, and atyle of drawing as in 'Indian' Lokepalas (see Che rivi. a. 006; also Gemeral Note, ${ }^{\text {² Ch. }} \mathbf{0 0 1 0 \text { ). }}$

Stirts of coat of mail are long and narrow, and must have reached kneet Scales oblong on shoulders, as well as on skirts, and are shaped as if overlapping upwards. On head a tiara formed of wide gold winged orn. eet on fillet of red drapery which flies up in streamern at earn. Round the neck narrow leather (1) collar, the enda of which are passed throngh ring at top of corset in front

Hair black, done in high cone on top and falling in mass behind shoulders. Face ahort and round, with long nose, anall mouth, roand white demon eycs, and wrinkled forehead and eyebrowe There are short curted-up moustaches, and tun of beard on chin. Ears alighlity elongated and orn. wilh ringe Halo phain green circle without lame; at top remains of tasseiled canopy.

Colouring, rather 「aded, consésts of yellow on acale-armour (oblong scalea belng shaded with orange), dark bluc-grey on coller, corslet, and apron; dull crimson on border of coat of mail, bella, stole, and border of corslet. Fleth warm flesh colour. Yellow carlooche for inscr. to L. of head, blank.

## 1'K53:

-Ch. co108. Palnted sill banner with Tib. inscr.; both ends and all accessories lost. Remainder in rair condition. For other hanners from same seties sec Ch. ylvi. 0010,0011 .

Snbject: Avalohifistoara (Kuan-yin). Stands facing spectalor, with body slightly inclined to R. hip, and head lowards R. shoolder ; R. hand raised carrying red lows bud, L horizonal before breast with thomb and forefinger joined. Dress, jewellery, and coiflure of 'Indian' type as in 'Ch. lv. © 14 , but with addition of jewelled chains dangling at sides. Face ahort and broad with ejes scarcely oblique; circular halo of concentric rings of various coloura; remains of painled velance sbove.

Drawing mediocre; colouring chielly scarlet, dall green, and maroon pink

Donor's inser. on rev, reads the stag botan gyi drad nass, i.e. 'Felicity of Lho stag bolan'-the mame meaning, ' Bearer of the Soathern Tiger' (L. D. Barmell).
$1^{\prime} 6^{\prime} \times 5^{\prime \prime}$.
Ch. ooiog. Remains of palnted silt banner; all acceasories lost and edges brokicu.

Subject: Bedhisaftoo. Stands lacing spectator, head turned towarda $L_{2}$ shoulder; R. hand halding up scarlet lowus bud, L. held harizontally before breast, palm up. Fig. dreas, and accesories of type "Ch. ©02, but braly drawn and 6nibhed. Colour almost gone elerpt for red (on folds of shin, lous petals, etc.), and maroon (on stole), with waces of grey on rev. Face long and heavy, coarse imitation of type of Ch. $\mathrm{cos}_{3}$, with wide semicircular selting mathed for eyes, and wrinkles from nose lo comers of mouth. $i^{\prime} 6 a^{\prime \prime} \times 5^{\prime \prime}$.

Ch. oonco. Two fra, of painted sulk banner, all accessorics lost, showing Avalohithivara (Kuan-yin). Upper fr. shows head, leaning owr R. shoulder; lower shows fig. from hips down in long red robe with lotuges under. feet, and L. hand by side corrying flosk. Face, coiffure, and dress of 'Indien ' type; but circular halo and tasgelled conopy of type ${ }^{*} \mathrm{Ch} .003$. Colouring much lost; remainder chiefly crimson, pale bluc, and green. $5^{\prime \prime}$ and $6 \mathbf{y}^{\prime \prime} \times 6^{\frac{3}{4}}$.

Ch. oonir. Palnted ailik banner; much bioken and worn, bo.l ends and all accessories lost.

Subject: Kifitigarbia as monk. For other emaples, see ${ }^{6}$ Chi. i. ooj. Stands ${ }^{3}$ L., R, baod holding flaming jewel, L. in cilarka-muctrd al breas, feet and crown of head broken off. Dress comsists of under-robe and mantle covering both ghoulders; mantle dull brown motUed with red and barred with blact, under-robe apparently dull red and brown. Jewellery consiats of ear-ring, neckilace, and doublehoop bracelets painted in yellow only. Colour of shaven lread doubiful owing to brown discoloration above L. ear. Mild expreasion; face full and round with small mouth and eyes only slighly oblique Part of round halo, red and brown. Yellow cartouche for inser. to L . of head, blank. $\mathrm{I}^{\prime}$ 의' $\times 5 \frac{1}{2}$.

Ch. oone Frs. of painted allh benner; all acceseories lost. Slows forchead to inecs of standing Bndhùa/tioa, $\$$ to $\mathrm{I}_{2}$; much even of this losit. Handa in adoration before breast. Dress, phyeical type, elc., $2 s$ in ${ }^{\circ} \mathrm{Ch} .003$, tut workmanahip rougher and colour poor. Latuer remaius cliefly in dark pink of skirt, and slate and green of stole. sasa (joined) $\times$ 5 $^{2 \prime}$.

Ch. oons. Two fre of painted sllik banner showing hower part of standing Boditisathoa, draperl as in ${ }^{\circ} \mathrm{Cl}$..$\infty \mathrm{I}$, elc. Skin dull blue, sale bright trimson with orange-red on tev. and on border of skird Feri and ankles bare; pink hotur undeffoot Surface much faded and worn. All accestorica lost. $9 \mathbf{x}^{\circ} \times 55^{\frac{7^{\circ}}{}}$ and $3^{\prime \prime} \times y^{\prime \prime}$.

Cb. oonct. Painted sallk banoer; broken tojr and bottom; all accessories lost. Dirt-speckled but otherwise well preserved, and scenes foirly intact.

Upper hali shows in two groups the Sivor Rabsa; top proup consisting of wheel, strong-bor (here apparenily representing the jewel; cr. Ch. aivi. a. oo4), the general and the wife; lower group of minister, elephant, and horse. They acand on corling white clouds, edged with red, bluc, and greep. Wheel lies flat; pained solid yellow-sin spokes visible. From its axle apuinge shoot lotus pedestal supporting
a flaming jewel ; similar jewels adorn backs of elephant and borse.

General clad in full armour, consisting of helmet wilh gorget, and coal of mail descending to feet, boih painted yellow. In his $R$. hand narrow oblong shichd, and in $L$. tance sith terra-cotta pennon bearing two Chin. characters. Coat evidently of lealler scale-armour (cf. "Ch. ooro, General Nolf, Lokaptias) ; rows of scalea indicated by parallel lines, individual scales tur marked except on short zuron hanging in front, where lisey are sound-edged. Lady's dress ani] coiffure same as in (\%. EIME 2. 004 ; but her sleeves are to wide as to reach ground; and from under their ends spread in R. and L. long leat-hike streamers, purple, blue, and green (cf. [r. Ch. oog9). Atinister's dress is like hers, but without streamers. Instead long terra-colth land, tied in bow and ending in fringe, liangs domin bis back and sweeps after him. This seems to be mark of distinction of some kind. It is always found in live case of Courn or official dignitaries (sce Ch, xlvi, oo7; ylin, oo6, etc.) His dair seems to be sloort, and crowned by high sq. black cap. Horse and elephant are white, Jorse with red mane and tail.
lulow two Scancs of Buddha's Lift, Seene i. Buddha's Bath in Jumbini Giardm. Infant Uuddla stands in gold Inver, rised on stand between two palm trees. Their tops are lost in mass of black cloud, and in cloud, grouped arch. wise, appear heads of ' he nine dragons of the air' (Wieger, Les Jies thmeises du Bouddho, p. 15), gazing down on Buddha open-moutherl. Descent of water is not metually representel, Five women stand round, one holding towel.

Scene a, considerably broken, represents the Srim Stips. The child steps forward with air of difficulty but delemmination, L. arm stretched upwards, while four women bend over him in surprise and adoration, and blue and white lotuses appear at his feet. On L. appears a fifth woman, and a man in secular chin. dress, perhaps intended for donor and his wife.

Siyic of work llioughoul purely Clinese, as are also all details of dress, hair-dressing, etc. The women weas longsleeved jackets, and trailing shirts fastened under arms in colour red, orange. yellow, dull blue, and purple. Their faces and hande painted white, their hair blach, done in large backward-falling top-knot, or small forked one, at corner ol head. Buddhe has the fig. of baby and is naked; painted white with light blue for hair, like infants in large Mandalas Dackground greyish green sprinkled with small plants AI top, above the Seven Ratina, a festooned talatice of slate-blue. sprinkled with Iowers. Yellow carlouches (blank) are placed on aliernate edges at side of eacla groupl.

For other repuesentations of bolliscenes see Cli. xnii. 00.15 ;


Ch. ooits. Palnted silk benner, fragmeniary, ill accessories loss, slwwing main part of stancling Budihis. Head and most of R. side completely gonc. Hands helit up on each side lefore breast, palms out. Dress: siraight green under-robe with red border reaching to ankles, ancl brown manile with yellow lining, falling holl-way below knee, the ends enveloping I. shoukder and arm and a corner also
drawn over R. shoulder. Single lotus tunderfoot, lost but


Ch. oonl6. Fr. of palnted sllk banner on mather coarse pauze. All accessorics lost.

Subject: Badhisattia, upfer half only, standing 1 to L . Head erect; R. hand laid across breast; $L$. arm by side, hand lose Fig., dress, and jewellery of ' Inclian' Bodhisaliva type (see Cli, lv, oes, etc.), but face of more usual 'Chinese Buddhist ' wriely with finely arclied eycbrows, ligh nose, and oblique eyes. 'liara has double circles, seeond one surrounding lease of lop-knol, and ornamental metal loop or frame curving backwards from upper circlet, and apperenily supporing top-tnot in much the same way as in Ch. i, ood ; but here higler on head and incomplete.

Surface much worn ; colour remaining consists only of dense black on hair and scarf, light green on halo and stole, and dark reddish brown picked out will yellow on all jewellery.
$51^{\prime} \times 51^{\circ}$.
Ch ooing. Two frs. of palnted ally banoer uhowings usked demon under feet of Lokapala. Replica of C'h. ooaz. C'uper pant fairly preserved, lower corn.
L.ength at and 3 条", width 6, ${ }^{\prime \prime}$. Pl. I.XXXv.

Ch. 00118. Triangular fr. of figured allly, made of iwo pieces joincd. Hacked with fine plain buff silk gauze, and showing remains of maroon silk border. Prob. headpiece of banner. Weave a variation of 'wasp rib', mof will; fine weaving. Design (see below), white on maroon ground, is in wo jolanes. 'Pjer plate an open artabling

acons the material, the arches of flatened curve joining each other in maller reverse curve. This rests on short ehal composed of Chinese fret eupported bj grotesque homed mask which forme crown or heybione of arch in next row of ar-eading- Arche composed of plain bands of altemate light and dark, carrying double band of spiral wave scroll (cloud).

Lower plane a broad 'all-over' ogee, synchroniaing vith arcoding of apper plane in such a way that the fusion of the sides of adjaining ogees occturs in centre of each archway, the curves of the ogees passing below the haunches of the arches most agreeably. Fusion of opposing ogees ingenious, Two deacending curves are brought together and open again into ring-like loop, which is passed over cortesponding loop formed by asending lower curves, the two being locked in reef-inoe In upper spandrel between diverging curves of oget and intrades of arch, a ring. In corresponding space below, between curves of ogee and haunches of tro adjaining arches, a palmelte growing downwards from two ogee curves.

Right and left of centre formed by fusion of ogees, and filling the apace of each arch, two pairs of conifoning beasts, one pair above olber. In one row of arcading, pair of grifins and pair of wyyerns, and in deIt row, pair of grifins and pair of lions; this alternation is constant. In each case the griting are above, and their lails curve into light band forming lower edge of arch containing them.

Fabric diatinguished from all othera from Chien-fo-lung, both by paitem and manner of weave; but the latter found again in T. xv. z.jit ooro. a and T. min. c, ooto. a (Ple. LV, CXVLI) where pettern suggesta a distant resemblance in aryle also. See above, pp. gri sq.; dso Burlington Magasine, 1920, Auguet. Fairly preserved. Gr. M. 97. Pl. CKI, and dexiga, p, g63.

Ch. oong. Fr. of dilk embroldery. On terra-cotla silk gause of open plain weave, trailing spraye of leaves and flowers are worked in bande of dark blue, green, Ching blue, pale blue, cream, end termecotto Work gives effect of block shading in salin-stitch, but sitch is not true satin-stich of Ch. 0075 , ware each stitch elarts from mane side of leaf an the one before. Here stifches start sternately on opposite olden, and effect behind is of a amall running siltch outlining design. This atitch gives eame effect on right tide as malinstitch, besiden maing will and weight, and io the one most used in embroidery frs in Collection. Rather rough wort Torn. $i^{\prime} 7 \frac{1}{2}^{\prime \prime} \times 5^{\prime \prime}$.

Ch. oolal Silk palnting representing Anafokitetvara eated, with Lolrapsis altendants Lower quarter last; remainder somewhal broken about top; flowery bend painted round edge in imitasion of painted silk border, and onter border (ariginally) of plain brown sill $A$ specially fine enample of Indian 1 radition $n$ preserved in Chinese Buddhist printing.

Avalol. seaced on vide fiat Padmesens in aluitade of 'royal ease'; R. lmee rised with R. hend hanging oper over th, thamb and first figger joined; L, knee, hand, and lower leg loat, but evidently at knge holding long apray of purple lolus which rises beaide bead. Dhylini-buddha on front of tiara. Body slender-maisted, leaning towarls $L$.
shoulder; limbs long, alim, and somewhat algular in pose; head erect; lace young and clean-shaven rith serene expression and downcent cyen, slighty oblicyuc, with fincly curved upper and under lids.

Dress of regular Indian Bodhisallva lype, consisting of latigoti, over wbich thin skirt, uncoloured, tanging about leg and ankle but revealing contours. No stolt or ems bal nanow scarf entwined on breant ; shoulder draperies; jevellery consisting of bracelets, antlets, narrow girdle, Hecklace, armlets Fith bigh arm-shield, car-rings, and threc-leaved tiere orn. with purple and yellow lotuses. Hair done in thigh cone. and orberwise seen only in smooth band round forehean. Circular vesica and oval pointed lala; draped canojy. In upper comers unobtruaive figs. of Virupaliga (L.) and Vaisreveñ (R.), in mail ermour an in silk lanners, seated on roctit. The tro other Loliajailos may have beet in botion comers. Fealhery floral sprays, in style of Ch. prinied silk patiens, ecatiered on background.

Colouring slight and perhaps unfinished, cousisting chiefly of crinuson on shon lofejoji and canopy, crimson and green on scarfi, pale blue and green on halo and veaica, and touches of dull yellow and purple on armlets and lotuses Fiesh and skirt uncoloured, hair only pale grey, and jesveltery (apart from armiets) dull white, perhapa ground for subsequent colour. Drawing of ease and distinction, ibrown into prominence by simplleity of fig. and searcity of colour.

For oither Avaloks. of Indian type, in this pose, sec Ch. ェiti. coif; mxvl. 001 ; Iv. 003 and 0034 ; and cf. Ch. 00157, 0022I ; IE. 005 ; lvi. 0015. ' $^{\prime} \mathrm{g}^{\prime \prime}$ (incomplete) $\times$ I' $^{\circ} 9^{\circ}$. Thowsand Buddhas, I'I, XLIII.

Ch. oova. Paper palnting of youlhful Buddha, orig. pasted on fr. of MS. Ch. 1383. Sealed in meditation on Padmisana with spreading base and top; hends and feet hidden; Face round and childsh with ingenuous expression. Red manile covers both arms; behind are circular vesica (greenish brown) and tulo (maroon, red, and yellow). Bualdba's lips and basc of Padmafana are red, but remainder uncoloured. The drawing has much charm and delicacy, but is comerhat torn $4 \mathbf{1}^{\prime \prime} \times 3 \frac{1}{2}^{\prime \prime}$. As pasted on MS. 914 ${ }^{\prime \prime} \times 52^{\prime \prime}$.

Ch. oois, Sily palating represcining Thoo-armed Avalokikfoara (Kuan-yin) seated, with altenilants and donors. Painting considerably broken and surface worn ; bordet of dark purple linen with suspension loops of red and yellow allt complete; but linen on lower edge replaced by purple silk demask with roselle patiern.

Avalok. gits with lege in adamantine pose on lotus with ecerlet and purple-lipped petals; R. hand in vilorko-mudrd at breast, holding long-atemmed scarlet and white lotus betwees finger and thumb; L supporting lask at ahoulder level; Dhydini-buddhe on front of tiere

Fig., dress, jeweliery, seaica, halo, and canopy much as in Ch. oo16\%, but draying less certain and colouring mosty lost Latter consisted chiefly of scarlel and slale-blue with pale yellow on orns, and some dull olive-green on halo and lous centre. No flame border on vesica; Bodhisulva's hair slate-blue, and Desh shaded only wib pale pink Flask
a stoppered one of uaual shape with short spout seed from front but without om, and painted also bluc.

On either side loclow stands a man holding roll of paper. These wear Chin. official dress-long wide-sleeved scailet Jackets and white under-robes standing up round neck and trailing on ground about their feet. Their coiffure is unusual, hair being done on top of head in two blunt upright horns, slightly concave in front, and topped by gold boss orns; sound base of each horn is tied a reil band, and from same point stands out horizontally long sq.-headed prong with boss orm. at head. Figs. are unhaloed, bul prob. represent the Good and the Evil Genius represented under this guise in Ch . Ivii. 004, where their identily is established by inser. Blank eartouche for inscr. in L. upper comer and on R. of central fig.

Donors below kneel on either side of central panel (blank) for dedicalory inscr., two monks on R., two nuns on $\mathbf{L}$. Monks wear crimson and yellow under-robes, and black maniles lined with same colours covering L. shoulder; their shaven heads are painted black. Nuns seem wo wear women's girdle and under-bodice crossed over on breast, with olive-green robe over this, and on top wideslecved black coat, lined with crimson and covering feet; bul cract make of their garments is not clear. Their faces, however, are painted white (mostly lost) with vivid ted cheeks characterietic of womed in llese paintings. Their features are soft and rounded though of monkish cast, and their shaven heads are painted light blue; cf. Ch. nlvi. 0014 . The foremost donors hold reap. censer and flask, and those behind ecarlet lotuses on platters. Blank cartouche for inger, is placed before cach. $2^{\prime} 11^{\prime \prime} \times 2^{\prime} 3^{3^{\prime}}$.

Ch. oons. Linen palntlog representing the singleheaded and Six-armed Avalukilisciara (Kuan-yin), standing, with two small attendants, and domors. No border; in fuir condition.
A. atands facing spectator; upper hande raised bolding the discs of Sun and Moon (noon on R. showing ree, frog, and hare, sun on L. with phoenir ; вee "Ch. 00102); middle hands in ritarka-mudroं on either side of breast wilh willow spray between finger and thumb of each; lower bands by gides, R, helding rosary, L. lask with motiled porcelain body and meal neck and fool. DhyEni-butdha on front of tiara, General lype of fig. and workmanship as descr. in "Ch oo5a, q.v. for other examples. Tight flowered over-skirt; halo of waving rays of light.

At feet, on eihther aide, stands small fig. of child in long white trousers, crimson tunic, and short black jacket, with long tight sleeves, white lapels turned back on breast and white band tying it at weist. Hair of these figs. hangs in bunchy black mass to slroulders and is tied with a red low over forebead. Cl, for coiffure, cliild donors in Ch. lvii. 004 .

These children may represent the Good and the Evil Genius ; see above, p. 968 ; वf. also Ch. lvii. 004. Colouring chiefy crimson, light green, orange, and yellow. Blank yellow eartouche for inscr. to L . of head.

At bottom ix donors, standing, almost effaced; three men on $L$, one man and two women oll R. ; all in tenth-centwry Jress of donors in 'Ch סoroz, etc. $4^{\prime} 8^{\prime \prime} \times 1^{\prime} 9^{\prime \prime}$.

Ch. oos26. Linen palatlog representing Avalohivhiora slanding. wilh donors. No border ; fair condition, bul lower half badly scorelied.
A. stands facing spectator; R. hand raised liolding attenuated willow spray, L. by side, carrying fask with decorated porcelain body and metal neek and fool. Dhyani-buddha on front of tiarr. Fig., dress, and general treatment as in preceding and *Ch. oosz, q.v. for other examples. Oblique eyes; tight Dowered over-skirt, chains, etc., profusely orn. with jewels in lotus seltings. Halo orn. with ring of pallern of 'enclosed palmette' type. Colouring chielly crimson, light green, yellow, and grey. Blank yellow carlouche for inser. 10 R. of head.

Donors, almost effaced, appear to have consisted of two men kneeling on L., wilh man-servam (f) below, and nun and lady on R. Dress as in donors of ${ }^{\circ} \mathrm{Ch}$. ootox, etc.

## $4^{\prime} 11^{\prime \prime} \times 1$ 时".

Ch. oosa7. Linen painting with Chin. ineer, ghowing the single-headed and Six-arned Avalokiltfoara, standing, with donors. Almost effaced; but pose, emblems, and general type of fig. and dress as in Ch. $\infty 0135$, though more carefully dratw and without altendanta. For other eramples, see "Ch. oosz. Donors at bollom consiat of three men, slanding, on R., end three women, standing, on L.; all in dress of donors of ${ }^{*} \mathrm{Ch}$. ooson, elc. Inseriptions, also almost effaced, consist of ealutation in Kuan- $\boldsymbol{y i n}$ (i) in L. lop corner, and one l. before each donor. $3^{\prime} 10^{\prime \prime} \times 1^{\prime} 9 \mathbf{l}^{\prime \prime}$.

Ch. o0198. Linen painting representing Avalokictevara, standing. No border; paint much gone; lower end and R. side bodly discoloured. Pose and emblems as in "Ch. $005^{2}$, but fig., dress, and coiffure of Clinese Buddhist type (as in "Ch, ooz). Only remains of colour, light red on stole and skirt. Goorl workmanship. Cf. other painlings enumerated under "Ch. oog2. $5^{\prime} 7^{\prime \prime} \times 3^{\prime} 10$ ".

Ch ooizg. Liner painllag representing Avalokikfoara, standing, wi山 donors. No border; linen suspension loopa at top ; poor condition, with large patch of discoloration. Fig., pose, dress, coiffure, and emblems as in "Ch. co52, but finer work manship. Remains of colour, crimuson, light green, and yellow. Donors : two men on R., two women on L., in


Ch. oolgo. Llien painting showing fig. (almost effaced) of Avolobitrstara, standing. Fig., dreas, pose, elc., as in ${ }^{*}$ Ch. oosa. No border; binen suapension loops at top. $5^{\prime} 5^{\prime \prime} \times 1^{\prime} 9^{\prime \prime}$.

Ch. oorgr. Llenen painting wilh Clún. inscr., representing the Six-aroued Avalohtitrivara seated, will attendants and donors. No sewn border, but painted locenge border enclosing picture; intact, but colour much reded. General arrangement of picture, fige., acceasories, and treatment, as in the silk paintioge descr. under "Ch. ooron; donort of same type.

Allendents here number only ein: four tneeling Bodhisallvas in corners, and at sides, on R. the Sage, on L. Nymph of Virtue, as in paintings of Thousand-armed Avalok. and in

Ch. oorog. Colouring crimeon, olive-green, and black, Donors: two men and child on R., two women on $L$, Inser. (wo chars. only) on esplouches above child; other cartouches and panel for dedication, blant. $4^{\prime \prime} 3^{\prime \prime} \times 2^{\prime} 7^{\prime \prime}$.

Ch. ooiga. Large palnting on fine linen, representing Buddha and auendents. Almasi completely effaced; ureces of central Buddha still diginguishable, and of large Bodhisativa standing on either side. $5^{\prime \prime} 1^{\circ} \times 3^{\prime} 8^{\circ}$.

Ch. 0018g. Painted Inen banner, with streamers and head-piece boriler of brown linen, showing Aralokistsuara standing 1 R., with hands in adoretion. See descr. of type, and list of similar banners, under ${ }^{\circ} \mathrm{Ch}$. i. osis. Poor drawing and workmanghip. Puinting $1^{\prime} 9 f^{\prime \prime} \times$ tot ${ }^{\frac{1}{2}}$, length of whole $4^{\prime} 3^{\prime \prime}$.

Ch. oolgy. Palgted Hnen banner, nith head-picec border of bright pink linen, and etreamers of dark green; good condition and colouring fresh.

Sulject : Avolokilefvora (?) slatuding \& L. with hands in adoration; crude sijle. For descr. of type, and similar banners, see ${ }^{\circ} \mathrm{Ch}$. i. oor 6. Painting $3^{\circ} 1 \frac{12^{\prime \prime}}{2} \times 10^{\circ}$, length of whole $77^{\prime \prime}$.

Ch. oofas. Llnen hanner; large slef, of bright pink linen, whth head-piece of cream-coloured linen bordered with pink, and boitom slreamers of dull blue. Side streamern lost ; good eondition.

Subject, drawn only, not yeinted: Bodhisattoa, stending facing spectator; R. hand in viforka-mudrd at breast, $L$. belon it holding stemless lotas bud in palm. Dress, coiffure, and type of fig, as in linen painting ${ }^{\circ} \mathrm{Ch}$. oo52, etc. Shortlegged ill-proportioned Gg., but fair workmanship. Hair pained in black, and eycballs white. Picture $3^{\prime}+\frac{18}{2} \times 10 t^{\prime \prime}$, lengith of whole $6^{\prime} 4^{\circ}$.

Ch. 00186. Phinted Unen banner, with Chin. inscr., relaiding head-piece border of pink lined; atreamery lost; good condition and coloning fresh.

Subject: Avalokiffipara (on authority of inser. which consista of ealulation to Kuan-yin). Prectically replica of ${ }^{\circ} \mathrm{Ch}$. l. cot 6, q.v. for description of ype and liat of similar paintinge Colouring dark pink, darle grey, and greeniah brown. Painting $3^{\prime} 3 \frac{1}{4}^{\prime \prime} \times 7^{\prime \prime}$, length wih head-piece $3^{1} 10^{\circ}$.

Ch. ooigh. Palnted Jaen banner, with head-piece border of pink linen; btreamers loat; fair condition.

Subject: Avalokithstora(?), slanding $\frac{1}{3}$ R with hands in adoration. For description of type, and list of similar banners, sece "Ch, i. 0016. Poor workmanalijg. Colouring red, dark grey, and dull green, clean and fresh. Painting $a^{\prime \prime} 3^{*} \times 6 \frac{7^{\prime}}{}$, length with head-piece $2^{\prime} 10^{\circ}$.

Ch. oosg. MIninture painted Inen canopy. Square of but tinen with red linen loop in middle of lop side; on under side are painted two Duddhas seated in meditation on loruses, each occupping one half (diagonally) of


Ch. oorg9. Palnted Hnen banner, with head-picce border, and side streamers of brown linen. Torn.

Subject : Bodhrsaffia; standing lacing spectatos; R hand in wifarka-mudrd at breast, $L$. below it, horizontal, palm downwards. Dress, coilfure, elc., of 'Chitese Buduhist' bype as in "Ch. oon. Colouring red and yellowish brown. For replica, see Ch, miiii. 007 ; for workmanship generally, tee note under "Ch. i oor6. $\mathbf{y}^{\prime} \mathrm{t}$ " (with bead-piece) $\times 6^{\prime \prime}$.

Ch. 00140. Painted Hnen banner, rith head-piece border and remains of streamers of light but linen. Painting worn and baded, but practically intact.

Subjeet: Bodhisa/tre, standing 1 L.; R. hand raised loolding up lous; L. liorizontal at breast, lrack uppenmost, fingers half curjed up. Dreas, coiffure, etc., in 'Chinese Hudrlbist'style of *Ch, eos; but banner a companion to the more 'Indian' Ch. EEiii. 006. Same drepring and colour; slmilar mocerial, accessories, decorative halo, and valence lands over head. Paining $a^{\prime \prime} \times 6 \mathbf{J}^{\prime \prime}$, leagth of whole J. 3 ".

Ch. 0041. Palnted Lnen banner, with keparate head-piece of closewoven cream-coloured linen edged with brown linen, and remains of brown linen streamera. Linen forming latter and main part of banner is of exceplionally thin open texture. Paiming dirty and in poor condition.

Subject: Avalohilesoara ( 1 ), vlanding $\mid$ R. with hands In adoration. Long body, and short legs. Dingy colouring of dark red, green, and grey. Lotus underfoot growt on lop of long straight salle, which filla up miscalculated apace to boltom of picture. Poor workmanship. For descr. of type of lig., and list of similar banners, see under ${ }^{\circ} \mathrm{Ch} . \mathrm{i}$. ooit. Painting $3^{\prime} 11^{*} \times 9 \frac{1}{2}^{\prime \prime}$. lengh of whole $4^{\prime} 4^{\prime \prime}$.

Ch. 00149. Part of palmied salle banner, darkened in colour but almost intact, showing upper half of Bodhiratwo in manile, with hands clesped, \& L. Replica of Ch. lv. oof, in colour and line, except for minor delails of jewellery and canopy. $11_{2}^{10} \times$ fid ${ }_{2}$. PI. IXKXI.

Ch. 00148. Paper Bcroll contalning drawinge of pairs of hands in ajrstic poser and some Bodhteattpas illusursting altitudes of arms. Pairs of hands namber thiry-eight, Hodhisattas cleven; drawing of figg following Indian tradition, but rude. Poses of handa all different, without explanitory inscrighions. Six most usual mudrds: dharmarakra, vilurka. rara, abhojyd, dhydra, and bhīmisparka, nol represenied.

Poses also of arms of some of Bodhisattras are curious; one slands with L, arm raiked and hand drooping by head; enather holds a flask in L. hand and touches top of head with R.; another bolds both forefingers level along eycbrows; fourth holds both his liands almost touching above his head, in atlituse found in many of Thousend-armed Avalokiteivaras and somelimes supporling Dhyani-baddhe (ace Ch . al. ©07). Eleven inches at one end of scroll are blank; paper ruled with faint borders and cross-lines at intervals of ${ }^{\text {B }}$. as for MS. $4^{\prime} 8^{\circ} \times 64^{\prime \prime}$. PI. XCVIIL.

Ch. ool44. Paper acroll covered with rough minetches of Buddhisl subjects, prob. deaigns for larger compositions. Scroll consigis of threc sheets pasted end io end and covered each side wilh sketches or with Chin. writing ; but
direction of scenes or writing (i.e. as regarda top and bottom of paper) is not uniform on either side. Scenes are as follows, from R. to L.:

Obo. (t) Haloed divinities wthin walled city, perhaps repretepting a Paradise, having two-storied gate-tower with double door, and walch-tower al corner. Outaide on R., soldiers; and in from advancing to soldiers, suring of civilians with hands in adoration.
(a) Bodhisaltva on siting platform, R. hand in vitarkomudrd, L. Lolding sceptre, with host of seated Bodhisattvas behind and altars in fromi. Beyond altar a demon, brandishing bow or other weapon.
(3) Upaide down in relation to preceding. On R. man with sword, and small tower, outside which stands another man apparently in aliercation with him. On L. personage in official or magisterial robes advancing towards tower, while man with stick grasps him from bebind, and another threatens bim with his fists in front. He appears to deprecate their interference.

Res. On K. (4) Medley of small scenes or 'groups, prob. practice-sketches for side-scenes of paintings. Many represent a woman kneeling in worship before shrine; ant infant rising in lotus bud; three-tiered umbrella; tank; Budilia; Bodhisallva; tank with lolus, cloud, etc. Cl. Queen Vaidelt in side-scenes of ${ }^{\mathbf{~ C h}} \mathrm{CoO}_{5} \mathbf{1}$, elc. In midille an altar supporting three circular objects perhaps representing Threc Jewels. Oiker groups include man seated by hut and man on horscback with hawh on wrist pursuing hare (cr. Ajalasatrus legend in L . side-scenes of Ch . oos16); also two men baling of third by hair with his hands tied belind him (cf. scenes of judgement in Ch. cii. ool, otc.), and oller groups of dispuilng or worshipping figs.
(5) Sheet of Chin. manuscript, ig II., partly obliterated at foot by dirl.
(6) On L. bearded dignilaty, unhaloed, seated on canopied throne, behind altar bearing offerings, L, hand uplified as in bleasing. Beyond him priest and Bodbisalua also unhaloed, and in sky swam of scmall divinities on cloud. On R., priest and Dodhisatevas approaching allar with oflerings, etc. Foremost Bodhisattva kneels clasping bowi of small round objects, perbape rice, and Bodhisativa behind empties out bowl of similar contents in high pile. For last fig. in particular, also for bearded dignitary under canopy in this scene, and for scenes (1) and (2) on obv., cf. similar groups in large silk painting Ch. oo35o.

Drawing of roughest hroughoul. $1^{\prime} \times 4^{\prime} 2^{\prime \prime}$. Pls. XCV, xCVII.
Ch. ool45. Drawing on paper of mowh sealed in meditation on mat. In frout lie his shoes, with upcurled toes. In background on L. stands sloppereil vase with ovoid body, narrow neck, spreading mounh and foot, and appliqued handle or ear on shoulder; on R. Ulorn iree on which bang his wallet and rosary. The former resembles felt pouch, M. 2 . siiji. ool. 2 Monk wears under-robe and mantle, covering hoth shoulders and arms, bas shaven liead, mather long from crown to chin, with large somewhat straight features, and
 $\times 1 \mathrm{~B}^{3} . \mathrm{PI}$ xcvil. Thousand Buddhas, Pl, XXxil.

Ch. 00146 . Drawing on paper showing rough s/udis for hands of Avalokiteftuara in various poses or holding emblems. Cr. Ch. Ivi. oolf, etc. Few drawn on rev., on which also tbree disconnected lines of Chin. chars., almost eflaced. Sketches on obv. show pair of hands in vilarhamudrà side by side; pair in adoration; pair laciog each other, lut: tumed downwards with thumb and second finger in each joined, lliird finger bent, first and foart extended; and single hands holding flask (2), dagger or sword (a), halberd, skull-headed mace, conclo-shell, beggar's staff, seated Buddhe, buckler, PōthI, diamond club, divining arrow (?). noose, flywhisk, Stüpa, mirror (?), Vajra. Ghan!ā or Vajra-lopped bell, bunch of grapes, sacred book (roli), aq. emblem engraved with Svastika, sacred grass (ice Waddell, Huddhism of Tibct, - p. 391), Chin. coin, set squate, bow, rice (?) falling from an opren hand, elliplical loop-shaped object passed ovet forefinger, and bowl.

On rev. pair of handa holding up emply dise (of Sen and Moon) and single hands holding cloud, faming jewel, bolus bud, and minialure canopy on point of forefinger. Drawing rough and uneven; condition good. $\mathbf{1}^{\prime} 6^{*} \times 11 \boldsymbol{f}^{\prime \prime}$. Pl. XCVI; Thawand Buddhas, PI. XXXII.

Ch. 00147. Drawing on paper of lion in Chinese style. Stands striding, L ., mouth open roaring. Scrolllike orn. on back-legs and tail, like outline of leal orn. in Ch. ool6j. Vigorous work drawn with heavy brush. Grood


Ch oolis8. Paper pleture of shrines cut out in open work in buff paper, and pasted on anolier blackened abeel. Large heragonal shrine stands in middle in front and three gmaller ones above. Aul have stepped or sloping bases, and concave roofs with upturned eaves, and a crescent on lop with short ringed pinnacle rising between its horns. From base of pinmacle eaves are stretched chaing hung with belle. On roof of large shrine are represented two monkeys (!) joining hands. Towards it teaps up a unicotn (), the long mane (i) curling over its back; another on $R$. is lost except for head. Jo front of this shrine again stand a pair of confronting phoenixes, with pigeon bebind each. Birds and animals cut oot in buff pajer and pasted on like shrines. For olter picture of the kind, see $\mathrm{Cl}, 0 \mathrm{oO}_{123}$, and Cl . $\mathrm{Ch} . \mathrm{OO}_{4} \mathbf{2 5}$ -


Ch. ooi49. a-f. Sli artlicial paper Howers; (a-e) cut out and pasted together as Ch .0077 ; (/) on single sq. of paper. ( $6-c$ ) elaborate. Diam. $3^{\prime \prime}$ to $5^{\prime \prime}$. a, \&. PL. XCII.

Ch. oorso. Paper paindag, over which Ch, 00150 a, b were pasted. Sulject non-Buddhish, perhaps giving of firat written characters by the horst-dragon to Fu-hsi (see W. F. Mayers, Chanse Reader's Manual, p. 48). The horsedragon kneels to R. with open jaws; belore bim standa bearded man, smiling, with tablet in L. band and brush in R., in act of writing. He wears white-sleeved under-tobe, long pink mantle, and sq. black head-dress with projecting sq. orn. (?) in fronl. Bach of his fig, las been cut off in adaptation of printing at a mount for woodeuts. A branching column of flame rises from tablet, and oulvers
stream from dragon's head and wings. He has red snate's body, horse's rorelegs, and conventional tion-like head with voluminons upstanding mane out of which rise threc aharp pointed objects like mountain peaks. Detween him and man lies string of Chin. coins strung on red Land. Their meaning is uncertain unless Fu-lisi is also here eredited vith invention of coins. Condition goorl. $15 \lambda^{\prime} \times t^{\prime} 21^{\prime \prime}$. Thousand Buddhas, PI. XXXIIt.

Ch. oorgo. a-d. Fonr woodcuts on paper, from same block, showing Chin. text and fig. of Aralokitestara (Kuan-jin), seated on lotus within circle and holding hall-open lotus at breast. Dreas and orns. of Indian Bodhisattva; high six-leaved crown; circular halo and vesica, lame-edged. Circle containing fige placed at top of sheet, with narrow inser, carlouche on each side standing on smaller lotus, and flowen in air above. Cartouche on $R$. containe salutation to Avalok. ; that on L., dedicalion. Lower part of sheet filled with 14 II, Chin. containing prayer. Double-line border round whole. Block finely cul.
(a) and (b) were found pasted over paper painling Ch . oo15o. Picture hall of (a) delicately colouted by hand, fig. and accessories in pink, light blue, light red, green, and yellow; cartouches jellow with red borders. Whole sheet mounied in Kakemono fastion on blue patterned paper. Pattem, prinled in darker bluc, consists of repeating fourpetalled rosettes, placed diagonally, and touching each other at all four extremities so as to enclose oelagonal opaces in which are lozenges. (b), (c), and (d) uncoloured, (d) sundencrusted. $103^{\prime \prime} \times 68^{\circ},(d)$ with mount $i^{\prime} 34^{\prime \prime} \times 63^{\prime \prime}$. (d) and (b) PI. CI.

Ch. oorsi. a-s. Woodcuts on paper, from same design, showing Chin. terl and lig of Madjitri on lion with two eltendants. Arranged as in Ch. eolgo. a-d. Lion 4 to L., standing on loluses upon elouds, with bead turned back to R. M. facing spectator; L. leg pendent, R. invisible; R. band raised holding fig.'s scepire (I). Dress apparenily long robe, girt close to body with belts in Lokepala fashion, and with sleeves to elbows ending in frills over lower sleeve; but no armour. High stifl lsead-dress, cylindrical or hesagonal. Circular flame-edged balo and vesica, from which rays stream outwards. Atlendanls consist of boy half-clad, bending with hands in adoration on L., and groom leading ljon on R. Latter not ball-naked Indian as in silk painlings Ch. oos3, etc., but bearded man in belted coal, brecches, lopboots, and high turban with puggarec falling on neek. Saluta. Lion on R., dedication on L. ; prayer in $\mathrm{s}_{3} \mathrm{ll}$. Cbin. below.

Alongride (a) was pasted Ch. corsi. I; (d) mounted on larger sheel of paper forming border; (c) two prinis pasted side by side, one much torn; (A) L. half lost ; ( $j$ ) mounted on second sheet and with paper border; (o) mounted on lerger sheel; ( $\beta$ ) picturc-helr only, mounted Kakemono fashion on yellow paper, with red slring for suspension; (f) remains of three, picture-half only, pasted side by side; (r) remains of two, pasted side by side.

Two blacks have been used, the better-cut showing only part of M.' balo, the worse showing whole. $(a),(d),(j)$ and
( $p$ ) are prints of former; remainder prinis of hatter; impression unequal in bolls cases. For other prints from same ilesign, see Ch. oono4, Blocks toli' $\times 6 \frac{1}{7}^{\prime \prime}$ and $107^{4} \times 63^{\circ}$. a. PI. XCIX.

Ch. oorsi. t. Woodcut on paper, wlth Skr, and Chin, leal and small fig. of Avalohititware (Kuan-yin) seated on lolus within circle. Found pasted to side of Ch. oes ${ }_{51}$. a Avalok, seated cross-legged, with hands logether at breast, tips of fingers interlocked and urned inwards; Dhyani-buddha on front of high crown; 'Indian' Bodhisattva's dress and orns. Round circle are printed threc rings of Skr. chars., and round this again square formed of a II. Shr. In spandrels between circular and rectang. lines of charg. are lotuses, over each of which is printed in larger size mystic Skr. character. On L. three columns Chin. Whole cnclosed within


Cb. oorgo, Woodert on paper, with Skr, and Chin. lext containing in middle small fig. of Anmhbha-duddha seated in meditation within circle enclosed in square. Round square tun 1 ll. Skr. containing charm, and on L. are four columns Chin. $53^{3 \prime} \times 61^{\prime \prime}$ - $\mathrm{PI}, \mathrm{XCIK}$.

Ch. 00153. Draving on paper, showing pair of hahds, sel upright on tlat lotus, with Chin. inscr. indieating significance of each Enger in Buddhist symbolism, and element to which each corresponds. These latter, beginning with thumb, are: The heavenly spaces, air, fire, waler, and earth. Drawing in Chincse style. Soft yellow paper. Good condition. $1 \mathrm{I}^{\prime \prime} \times \mathrm{I}^{\prime} \mathrm{f}^{\prime}$. Pl. XCIX.

Ch. oors4. Woodcut on paper, showing two figt. of Buddha seated on lous under canopy, with circular halo and vesica. Legs interlocked; $R$. hand in wikarka-mudrd; $L$. hand (in fig. on L.) in dhimisporda-modrd, (in 6g. on R.) horizontal at breast with palm uppermost. Coarte work.


Ch. oorss. Drawlag on paper, showing four Bodhrsa/tuas, upper pair standing, lower pair seated on lotus pedestals. Buas. in each pair are turned towards each other, those above holding rosaries in inner hends, those below respectively Vajra and lotuk Outer hands of lower pair ere in their laps; that of upper Bre on R. holds lotus bud; the otber's hangs by side with first three fingers doubled up. Dress in Indian Bodhisattva style, drapn with lilile detail. Work of no oustanding character. Good condition. $11 \boldsymbol{1}^{\prime \prime} \times 55^{\prime \prime}$. PI. XCIX.

Ch. oor56. Drawings on paper of Tour demonic Vajrapderis, two on obv, and two on rev. All of grotesque type, slanding on rocks, with legs apart and ams brandinhing $V_{a j}$ ara or thrust out in violent anger. Dress and general style as in silik banners, Ch. oos, etc. Cartouche for inscr. beside cach, blank. Paper (bufl) exceplionally stoul and firm. B1: $\times 11 \frac{18}{4}$ ". PI. XCVIII.

Ch. 00157. Silk painting representing Avalokileduara (Kunn-yiu) seated, without allendants. Complele, but rough work; pained over carlier subject; remains of paper border,
om. with coarse floral pallern in red and grey, pasted round edge.

Avalok. sits on loius with legs interlocked, each hand in widarka-medrä at breast. Face short and wide with very straight fealures; Dhyani-buddha on front of tiara; halo and vesica ciscular, apparently withoul omb.; draped and jewelled canopy behind halo; large blank cartouches for inser. in upper corners. Fig, dress, and jewellery treated generally as in Cb. ooaza, which the painting much resembles in every way. Colouring consiste now only of dark red and dull grey and grcen mingled on drapery, jewels, and canopy; from reai of picture (halo, vesice, fig. of Bodhisativa, and lotus) it has clisappeared, except for mere traces of white and light red painl.

This allows drawing of picture undemeath to be clearly seen. It shows two figs. well drawit: man, rather large scale, standing it to L. upon mat and holding smoking censer, and boy altendant behind him carrying long-handled ran. Man's dress is that of donor figs. in "Ch. oo102, etc., while boy wears wide-sleeved jackel and long under-robe. Prob. donor group from picture of unusual size.
$2^{\prime} 1 \boldsymbol{y}^{\prime \prime} \times 1^{\prime} 7^{\prime \prime}$.
Ch. oosf. Woodent on peper, showing Chin. Lext and 6g. of Vaifravapa with attendants. Date contained in lext A.D. 947 .

Three-fourths of sheet occupied by picture, which shows $V$. standing, face to spectator, on upturned hands of small fig. in armour, whose busi rises from clourls helow. R. hand grasps staf of halberd with pennoo: L. supports miniature shrine. Anmour as in silk banners, lype Ch. мxvi. a. oo6; armour-scales round edged on body and shoulders, oblong on skirts of coat of mail; curved sword hanging in front; faces drawn on disce over breast. Of fig. under feet, ammguards, elbow frills, and breastplate are visible. Hoth wear liares, not helmels. On R. stands young man holding out object (indistinguishable) in R. hand. He wears only dhaf and liget-skin cloak, liger's mast covering his head, and fore-paws knotled under his chin Behind himstands demon in tiger-skin breeches, holding up naked infant on palm of $R$. hand; on L, young woman in Chinese dreas carrying dish of fruit or flowers. Small hillocks appear under her feel and those of boy; all aliendants unhaloed. In L. apper comer cartouche with name and epithets of V.; below, if columns Chin. conlaining date as above.

Young woman with dish appears also as attentant on V. in Ch. coi8, ooj1, and resembles ' Nymph of Virlue' attendani on Thousand-ammed Avalok. in *Ch. 0022 3, etc. Young man with tiger-skin appears also as V.'s altendant in Ch. 0069 , and hillocks underfoot seen in same painting. Demon holding up child found in two paintings-in Iragmentary Ch. 00373 , and amongst genii attendant on Bhaigajya-buddha in Paradise painting ${ }^{*} \mathrm{Ch}$. lii. 003 -but his significance uncertain. Atitude of child same as in Rebirth banners, Ch. Iv. 0015 , etc. For fig. on whose hands $V$. stands, cf. above, P . B7 1.

Good impression; discoloured. For ollier prints of same, see Ch. xyx. ood; murvi. 002.

Block $\mathrm{t}^{\prime} 3 \mathbf{3}^{\prime \prime} \times 1 \mathrm{x}^{\prime \prime}$. (Picture) I'l. C.

Ch. oors9. Large poance of strong buff paper, showing Arritabha seated between Mehbsthāma and Avelokitesvara and two haloed monkn. All ase seated cross-legged on Padmbsnas with clouds below, the divinilies under canopies, monks under flowering trees; attendant figs. tumed 3 towards Duddha Latter loas his lege interlocked, R. hand in vifarka-mudrd at breast, L. hand clasping tnee. Bodhisallvas, not individualized, hold lolus buds in their hands nearest buddisa; their other hands raised in vitarka-mudrd, their legs are partially unlocked. Monks, shaven and haloed, have their hands in adoration. Physical type of figs., dess, ornaments, haloes, canopics, cle., in 'Clinese Buddhist' style as in "Cli. oon, elc. Oullines of Amitabha and two figs on his L. drawn in long lines of punclures; other two figs. pricked only. Good condition, ercept for few holes. $2^{\prime} 6^{\prime \prime}$ $\times 4^{\prime \prime} \mathbf{6}^{\prime \prime}$ P. XCIV.

Ch. 00160 . Paper palnting represening Buddha with allendant Bodhisattvas. Buddha sealed on lows pedeana, legs interlocked with soles turned up, hands in dharmacakremudrā, R. anm and shoulder bare. Flesh opaque yellow, hair blue, manle Indian red, circular halo and vesice of tings of blue, crimeon, and copper-green, lotus pinkish white with red edges. The Bodhisativas stand on either side; one with R. arm pendent, the other with $R$, hand in vilorha-mudrai at breast ; both with L. hand at breast; hair black, fesh pink, skirts dull blue, scarves maroon and pink. Predominantly 'Indian' in character, but boch drawing and colour considerably desiroged. $10^{\circ} \times 7$ 7月", $^{\circ}$ Pl. XCI.

Ch. ooi6t. Drawing on fr. of thick buff paper ruled as for columne of Sitra. Shows Vaifravana standing astride, facing spectator, on arm and hand of seated demon; Siūpa on $R$. hand and lance in L. Fig. long and thin, with a large head and very small hands and feet. Armour as in the more 'Indian' Lokapllas of the silk banners (see "Ch. 0010 , Goneral Note); but ornamental details and amour-scales not filled in, and prob. intended to be shown by painting. This has only been begun, lower border of coat of mail and leather flaps below hip-belt alone being coloured dark orange. Eyes of grotesque size and placed obliquely; three-leaved crown on head. Charred nl bollom, but otherwise in good condition. $10 ?^{\prime \prime} \times 5 \frac{1}{2}$. Pl. XCII.

Ch. 00169. Paper painting showing divinity riding on ploenix and carrying child; unhaloed; perhape Brahman as Giver of Life. Companion painlings, forming series of Indian divinities, tound in Ch. rvii oon, 003; xyii. ©033, 0034 .

Divinity sits with R. leg bent across, L. pendent; R. hand raised carrying death's-head mace, L. holding child at breast. Dress apparently long skirt and girdle of Bodhisatlva, with tight-fitting aleeved red garment covering upper parl of body and amms. Over latter a deep yoke or collar, metal-bound, as in dress of Lohapalas, Ch. Jxi. oor, etc. Hair black, done io high lop-knol, with white ribbon fillet tied round head. Flesh shaded with light red on bulf of paper; ears elongated, with rings

Child wears long yellow coat; bis hair done in two
bunches on top of head (as in Ch, maxyi, oos) ; on his outstretched R. hand is white globe. Phoenik boldy drawn, with crested pheasant head and atong upcurling wings of Sun-bird type. He has red-sponed body, yellow legs, and winga of dull green, terra-coma, and gref-blue. Same colouri used for Bua.'s drese and orna
Yellow carloucbe (blank) lor inser. in R. top corner. Condition good.

Ch 0016a. Paper painting with Chin. inscr. representing Masfiusiri on white lion, ted by attendant, and with donor ( $($ ) at side. General pose of group, style of Dodhisativa, acceasories, etc., as in silk banners and large paintings (e.g. Ch. IExviii. ©o4); but drawing comparatively lifeleas, and painting rough. M.sis with L. leg pendent; R hand raised with thumb and luird finger joined, and firsi and second erlended; L. hand carrying fungus sceptre. Most of fleah outlines are light red; hair and dress that of Bodhisativa of type ${ }^{\circ} \mathrm{Cb} .002$.

Lion etanding with mouth open; white with red-spottell breast, toes, and backs of lega, and leaf-like orns in dark pink on croup, tail, and fore-side of back-legs resembling carved ome on Chinese jade beasts, elc. On L. Гoreohoulder also curved red flame on wing-like om. imeompletely visible, but starting from spiral; traces of a more learlike orn. appear round L. ahoulder. Attendani's fleah painted dark pink; be is placed higb of ground, and represented as alriding, though lion slands still. Whole groap supported on pink clouds.

On L. edge stands (woman) donor on math dreas and coiffure as in *Ch ooloz. On mal an infant kneels to ber, naked escept for red bow on hair and holding up hands in adoration with red lotus bud between.

Inscriptions placed on cartouche on R. edge, and (a II.) on another in L. upper comer.

Colouring only pink, orange-red, grey, and greenish brown, all dingy in hue; condiion good; pin-holes in corners.


Ch. oor64. Fr. of llontrated Chinese calendrical MS., seiting forth the lucky and unlucky dajo for performing certain actions, elc Punctuated in red. Contains diagram and two finely drawn illustrations. Firs shows above constellation of Plough, an altar in beachground ; in foreground deity of constellation, in gerb of Chincse magisurate, standing with altendant by his side, and man in coat and talled cap lineeling with bands in adoration before him. Second, apparently unfinished, thows montey on cloud (genius of one of planeus), and Chinese magistrate standing as in the former picture.

Ch 00165- a-b. Triangular head-plece and enspenaion loop of figtured allk from banner. (a) Headpiect of large-pattemed silk, white on buff ground. Loose Eatin weave lite that of Ch. oop6. Fr, of pattern preserved shows large open flower and parta of blunt rounded leaves of


Pl. 27, silver-wark on mirror-bmx). Narrow border of plain Luff silk, and fre, of streamers of thin dull brown. Broken cane strainer wound with variegated silk yams, and broken top of ailk painuing sewn up to bead-piece. H. $\mathbf{6}^{\text {º }}$, base of triangle $\mathbf{I}^{\prime} \cdot \mathbf{1 3}^{\prime \prime}$. PI. CXII.
(b) Suspension toop from alove of Gigured ailk. Smooth supple satin twill, excellenily woven; soft werp; pant only of graceful design preserved. On dark myrde-green ground are two rows of circular sir-petalled rosettes, repp, pole pink and bright orange-red. Rosellea in each row spaced at aboul ${ }^{1 "}$ "; rows about $1^{\prime \prime}$ apart, rosettes in one row coneaponding to apaces in other.

Facing each of pate pink roselues a pair of ducke, reverned about a small losenge-ahaped base, and prob. corresponding to another pair on the other side (not preserved). Line of duchs linked by twining gartand which they hold in their bills, and which forks into leave between eacb pair. Birdy admimbly like-like; woven in light green, yellow, and white, with myrle-green eye and merkings, and orange-red patch on breast and tail; garland in same coloura Rosettes have hear-shaped petals, oullined with white, and passing through pale pink or orange-red reapectively to light yellow-brown, within which is central small myrile-green heart outlined with white. Flower centre (nol preserved) bounded by green circle with white spols. For connexion of design with others in Collection, also figured silts 6-8 of patchwork
 (unpiched). Pl. cVI.

Ch. oor66. Two frs, of adik tapestry, from tame piece as stripa on manuscriptroll cover Ch. miviii. oor, but cleaner and showing additional colours (pink, heliotrope, and scarlet). For fuller descr., see Ch. nlviil. ©o1. 61" and $3 \frac{1}{2}^{*} \times \frac{1}{4}$. PI. CVI.

Ch. 00167 . Sulk palntlag with Chinese inscription, representing Two-armed Avalohizestuara (Kuan-yin), sealed, wilh altendant Bodhisattras and donora Date given by inscription prob. October 15, A. D. 9a2. Painting complate and in perfect condition, with $3^{\prime \prime}$ border and suapension hoope of puce-coloured silk. One corner of border replaced by band of good flawer and bird embroidery, but from longer piece. Design in naturalistic Chinesc style and worked in satin stitch in shaded greens, yellows, greye, blues, reds, and pinks, on dull sage-green gauze over plain ailk of ame colour,的 in Ch. 0034 8, elc.

Avalot. sits on lotus of pinkish purple, with legs in 'enchanter's' pose (R. leg bent across, and L. pendent), R. hand in vilarka-muird, with long-alemmed ccartet and whice lotw bud held between finger and thumb, $L$. hand on tence holding flack On front of ciara lage fig. of Dhytaibuddhe. He wears Indian ammenement of Bodhisalvan dresu like Eight-amed Avaloh. in ${ }^{\circ} \mathrm{Ch}$. ooron, and with same nectlace of black beads; but drawing in by a light and thorooghly practised hand, and clumsineas of orig. type lost (see ${ }^{\circ} \mathrm{Ch} . \mathrm{lv}$. 0014).

Av.'s skirt is of light vermilion oprinkled with grey, white, and yellow flowera; glodle light green and white; scarf
ncross breast ligbt crimson; stole light green with reverse of bluish grey: ornaments pale jellow hung with pear-shaped blue-grey and green jewels and relieved with scarlet lotus flowers; flesh uniform pinkigh white, outlined with dark pink. Face round and plump with mall features placed close together in middle; eyes straight, with straight under and curved upper lids, and red inner. Arched eyebrows and small moustaclies and imperial drawn in green over black. These eycbrows are placed very high, and between them and eyes are another pair faintly drawn in pink over black. From this it seems that the Japanese custom, in Heian epoch, of shaving eyebrows and painting (i) others higher on forebead was derived from an exisuing Chinese Jashion.

Vesica and halo are circular, painted in plain variegated rings of same colour as dress. Indian flame border is preserved, but has lost its significance, being painted round inner ring of vesica instead of ouler edge. Canopy overhead is not of drapery but formed of three clusters of vernilion, white, and purple flowers and green leaves on conventional stems, hung with jewel drops, green, vermilion, and blue-grep. On either side infant floats down seated on purple cloud, with liands in adoration or offering loluses and wearing only Hying stole of vermilion and green.
The altendant Hodlisattvas are ranged above each other, three a side, turning towards central fig.; the two upper pairg with hands in adoration, and robes and hair in "Cli, oor style ; the lower pair kneeling on either side of altar olfering dishes of acarlet lotuses, and wearing robes of ' Indian' fashion like Avalokitesvara. Treatment and colouring of all resembles that of central fig. Altar shows a good exatnple of draped valance like Ch. $0027^{\text {g }}$. Colouring throughout remarkably fresh, but light and thin in tone. Chief colours are light vermilion of robes, white of flesh, green of stoles and accessories, blue-grey of background, and black of donors' robes below.

Donors sland three on eilher side of dedicalory panel, men on $R$., women on $L$. Their dress and head-gear are same in style and colour as those of donors of ${ }^{\circ} \mathrm{Cb}$. oota2; but men's coats are seen here to reach to ground. Their skits are dark pink and yellow; fashion or trousers or under-robe appearing below them (while striped with red) is not obvious. Women's skirts are dark grey and brown, their girdles and sleeve-bends white flowered with red and grey, their stoles pale ochre yellow. Their head orns, are erceedingly elaborate and printed white, except for floral part, which is gamboge.

The dedicawry panel contains 6 ll. Chin. inscr, well preserved, recording date, name of principal donor, a military officer of Tun-huang, and dedicalion for spiritual benefit of defunct parents ; ef. Chavannes, App. A. v. b. Olher inseriptions before each of donors and parents, one before cach of kneeling Bodhisatuas, and a short salutation to Avalokitesvana on flower-printed allar-cloch.

For other two-armed seated Avalokitesivaras, with altendants, in corresponding style, see Ch. 0012 t , 0022 I ; $3 x \mathrm{ii}$.
 $2^{\prime}+\frac{1}{4}^{\prime \prime}$. PL. LXI.

Ch. oos68. Nine frs. of figured allk in long narrow
strips, and one broader. Weave, fine satin twill. Pattern: repeating flower spot, circular, $c$. $23^{\prime \prime}$ in diam., composed of rosette of six heart-shaped petals, surrounded by wreath of six similar flowers in profile, their centres on outer edge and their petals turned back towards middle of spot. A heart or trilobate shape in ouline appears on outer edge between each of these profile flowers. Interspaces filled with lozengeshaped spots, made of two pairs of confronting ducks and foliage reversed about short diagonal of the lozenge. Widest fr, shows only half of lozenges, as pattern breaks for beginning of new colour-scheme.

Above, a bronze ground wilh design in bright blue, golden yellow, green, and dull brown; below, ground pale pink, and design in mynle-green. white, brown, and pale bluc. Strips belonging to either scheme incomplete, so that width of respective tands cannot be determined, Colour well preserved. Birds and flowers in naturalistic Chinese style.
 (reconstruction of design) Pl. cxviII.

Ch. ooi69. Border of head plece to banner In figured sill Weave, satin iwill. Pattern; a lattice-work of cream-coloured bars on greyish-brown ground, centre of each lozenge filled by cream querrefoil roselte, and crossing points of diagonals by crearn square containing elliptical brown ring. Diagonals themselves striped crosswise with greyish brown. Through middle of each row of lozenges rums stripe alternately of light blue, green, and salmon-pink. Colouring delicate and well preserved. Length of sides 108: P' P. LV.

Ch. oorjo. Fr. of sllk brocade, doubled and made into suspension loop; ends finished of in point with small silk tassels. Woven in stall twill with very fine yard; weft flat and untwisted. Pattern preserved shows two striped bands of colours, $19^{\prime \prime}$ wide, one mainly red, other mainly green, bounded by bands of dull brown $\frac{1}{4}$ wide. Outer stripes of red band are apricol pink, colour shading through scarlet and salmon-pinis to yellow central line; outer stripes of green band dark greenish-blue, shading likewise to yellow through stripes of true green.

Into each band is worked a row of alternately sin-petalled (large) and iour-petalled (small) rosentes, those on red band being bright blue, and those on grean (faded) pink; their eentres and centre row of petala sare in each case dark brown, but brown has almost completely disappeared from freen band. Into the $f^{\prime \prime}$ brown dividing bands are worked triangular groups of white or yellow rings; triangles reversed alternalely along edge日.

Where lines of flowers are to be formed, second wefl (blue, brown, or pink as the case may be) is used. This second weft carried along back of web unatached and lirought into Cabric only where a tower occurs, changing place with first weft which is taken to back. Neither, however, is inerwoven with the warp. They pass loosely across it at back and front resp., and retum to their orig. sides of fabric when enough spece to form fower petal has beea passed. The falric thus not woven at all where theese
flowers occur, bu consists of three unrelayed layere of threade, and the surface especially, therefore, much broken and worn. The white and yellow riugs on brown bands formed in same way. Another erample of ame method seen in figured silk 3 of patchwork Ch. Iv. $\operatorname{\infty } \boldsymbol{0 1 8}$. See also other true brocades uoder Ch. oo65. Except in ornamental bande where these exira yaras occur, the rabric is a single cloth. Somewhat wom, but colours well preserved. $10^{\circ} \times 2 \mathrm{E}^{1{ }^{\prime \prime}}$. PI. LV.

Ch. oorfi. Two stripe of figared allh, woven in satin iwill of close fine terture, with stiffened warp. Pallem: repeating ' spots' of conventional floral design, circular and lozenge-shaped in alternate rows, woven in white, warm brown, green, and dark blue on putty-grey ground. Circular spot formed of an actagon, containing at centre sir-petalled roselle, and breaking at points into eight pairs of volutes, which mpport trilolate flower-shapes altemately green and dark blue Thia apot is c. $1^{7}{ }^{7}$ in diam., and set out in rows c. ${ }^{\prime \prime}$ apart horisonially. Verical spacing cannot be seen from thia fr. The four-armed spots in interspaces were apparently of like foral design, but only partly preserved here. Wom in places, but condition generilly good.

A similar design, and more complecely preserved, is found in the following: Ch. $\infty 018 \mathrm{I}$; liv. 005 (banda), and figured silh $I$ and printed silk $I S$ of patchwork Ch. Iv. 0028 .

It is also erceedingly common in the Shossin, both in silver-work and weaving, though there it is found in more claborate forms. See Shäsö̀n Cataloguc, i. Pla. 16 (beragonal mirror), 31 (bor for oclagonal mirror), 35 (figured silk on mirror case) ; ii. Pls. 89 and 91 (silk covering am-real), 109 and ito (silk of acrsen border). From the frequency of pattern in silver-work of undoubtedly Chinese workmanship, it is surfe 10 infer that in woven examples also It to of Chince manufacture.
A link with the West, geographically, is found at Khadalik, where, on two fresco fragmenis, Kha i. C. $\infty$ otot, $\infty$ oritg (PI. CXVL ${ }^{1}$ ), remains of same eight-pointed atar are found. Rosetie at cenure is here four-petalled, and buds aliemate with pairs of volates at tips of ocragon; cf. above, p. 906.
0017 7. Lengthe $1^{\prime} 5^{\prime \prime}$ and IIf", widh t色". PI. CXI.
Ch oorgh. Triangular fr. of figured silk (thrce piects joined), prob. from bead-piece of banner. Woven in katln twill with fine wapp and broad untwisted weft. Ground deep salmon-red; pattern datk blue (indigo) outlined with white, and yellow ondined with dark blue. Design composed of repeating groups of bird and flower forms, arranged on principle of repeating circles and lozenges, bul with no formal boundary line for 'spots', so that they are transformed into an all-over pattern. For similar motifs, cf. above, p. got, note 13 -

Circular groups consiss of four yellow ducks with outsuretched oecto, purely Chinese in character, flying inwards to common cenue-a small bue ring. Lozenge group formed of four round buds with trefoil heads radiating from common cenise and separated from each oher by (alemately) a leaf-like or atolh-like form also ending in trefoil. Leaves form the long diagonal, stalks the short diagonal of loxenge;
whole in incligo outlined with white. Third fr, in corner is of same sill and weave, and similar but larger pattern. There semain only head and neek of duck in white, and lear scralls $\ln$ green, all outlined with dark blue. H. $\mathbf{1}^{*}$, base of lriangle $9^{\circ}$. PI, CXI.

Ch oorya. Two stripm of Agured slle, with remains of paper lacting, prob. from border of manuseript-roll cover tike Ch. a/viii. ool. Weave, loose satin twill, with fine stiffened warp and broad untristed weft. Pautern : rows of six-petalled roselles, c. If' in diam. and $\mathbf{1 t}^{\prime \prime}$ appet, so set out that the apaces in one row correspond with roselte cenire in the next. Rosetles in alternate rows of alighly different design, (a) having six narrow prials radialing from centre, with larger pelals showing belween their tips; (b) having large circular centre divided in four, and an outer ray of six short wide petals Woven in light green, brigltt red-brown, bright blue, and putig-colour on cream ground, colours nod forming individual petals but passing in atraight stripes across flowers. No green in rows (b). Surace considerably dirlied and laded, reverse very fresli. $1^{\prime} 3 \frac{1}{2}^{\prime \prime}$ and $9 \mathbf{f}^{\prime} \times 2 \mathbf{4}^{\prime}$. PL. CXI (reverse of fabric).

Ch. oor74, a. Small triangular fr, of fine fgured ellb. Weave, satin twill; fine wap, wefi broader, untwisted; firm terture. Pattern: apparently an intricate conventionalized design; carried out in white with touches of powder blue, golden yellow, and green on Indian red ground. Gr. M. sit". Pl. CXI.

Ch. 00175 . Four frs. of flgured allk, like Ch. 0076 in weave, but firmer. Covered apparently with large naturalistic doral and bird pattern in leal green, Indian red, old-rose, and deep yellow oulined with indigo on pure white ground, but no camplete form preserved. Widest strip, however, shows section of well-drawn bird (duck ?) in profile, with head thred over back, and spread wing. Head indigo outlined red, eye green outlined while; back green, wing sed and pink, outlined indigo. Colours absolutely fresh. Gr. fre. $1^{\prime \prime} \times 1 \mathbf{1}^{\prime \prime}$, and $1^{\prime} \mathbf{6}^{\mathbf{\prime}} \times \mathbf{1 8}^{\mathbf{8}}$. PJ. CXI.

Ch. 00176. a-b. Two strips of figured allk Weave, atin twill ; fine stiffened warp, broad untwisted weft Ground scarlet; pattern woven in indigo. light blue, pale pink, green, bright gellow, and white, but design irrecoverable. (a) shows section of lozenge (r) in indigo with yellow birds (l) outlined with red in field, small white disca outlined with red on border, and green leaves with white alems and oulines growing from angles (3); (b), perhaps from different fig. silk, ahowe part of repeating sposs in same colours. Silk soft and lustrous, and coloura perfectly fresh. ( f ) 时 ${ }^{\prime} \times \mathbf{x}^{\mathbf{7}}{ }^{\prime \prime}$,


Ch. oor77. a-b. Frs. of Egared ellik. Weave, satin twill; fine stiflened warp, broad untwibled weft; thick soft tertuse. Ground in both scarlet, and patters fragmentary. especially in (b), but apparently woven chicfly in light green, lemon yellow, white, light blue, pale pint, and in (a) also in dark blue. Largest part of design visible in (a), where are shown eight leaf points converging towards common centre
-pertaps middle of large wheel partem-and part of intricate noral pattern leading up to one of points. This part contains pair of white birds oullined with dart blue, perched amongst tendrils and leaves; slightly worn and faded. (d) three frs, may belong to same material, but design appears less naturalistic. Frs. preserved show roselte or heart-shaped forms, and paris of leaves(i). Very fresh and glossy.
 Pl. CXI.

Ch. ool7. Three frs. of tigured silk, raher fine; weave, a close satin twill. Suriking design of self-coloured crimson hearta set out in rows diagonally on golden yellow ground. Tips of hearts separated from body by namow arched Jine of background and woven according to row in bright blue, rose-pink, or myrue-green; but fos. too sraall to show complete sequence of these colours. Above break four white dots are woven in body of heart. Material soft, bright, and excellendy preserved. Largest fr. $5^{*} \times 1^{\frac{1}{2}}$. PI. CXL

Ch, oor79. Misc. fre of Hgared alll. Weave, satin twill; fine stiffened warp, flat untwisted weft. Ground strawberry red; into which are worked rows of repeating 'spots'.
 each other horizontally. They are composed of two much conventionalized lions pursuing each otber's tails, positions of animals being counterchanged in alternate spols. The rows appear from one strip to have occurred at intervals of about 2t" to $3 \mathbf{t}^{\prime \prime}$.

The lions have large sq. heads, gaping jaws, and upraised front paws; woten in white wilh red ears, yellow eyes and claws, and green manes and tails, all oullines being dark bluc except of tails, which are yellow. On one fr. the lions are yellow, and the tails have white oullines. Circles of like kind are found in $\mathrm{Cl}_{1}, 00328$ (brocade), 00958 ; i. 0022 (printed ailiss), and prob. also, Hough incomplete, in Ch. 00363,00364 . They are a characterisuc type of Chinese pattern found not uncommonly amongst the degigns of the Shósoin (see Shösöin Colalogue, i. Pls. 10 and a7, ii. P1. 103); but there always composed of whisling birds. Chief fr. $91^{\prime \prime} \times \frac{1}{2}$ ". Pls, CXI and (reconstrucuion of design) CXV.

Ch. oor8o. Fr. of figured sllk, thick and soft; weave. satin twill with Gne stifened warp and broad untwisted weft. Ground light Saze bluc. Pattern too fragmentary for reconstruction. In comer remains part of four-footed animal (lion ?), woven in white with oullines of Indian red, and having on back a cloth. This lias green border, outlined with red and spolled with yellow, and blue centre on which is pink flower and green leaves. Aninal standing stifly; R. fore-leg lost. Silk soft and lustrous. For another fr. perhaps of same material, see Ch. $00362 . \quad 4 \mathrm{~s}^{27} \times 3^{\prime \prime}$. PI. CXI.

Ch. oorlin. Triangalar tab of figured sllk, cvidently from valance of Ch. ${ }^{0027} \mathrm{~B}$ lype; lined with plain peachcoloured silk. Part exposed much dirtied and laded. Weave, eatin twill, fine and very supple; watp, fine silk yarn, unsized: weft, broader untwisled gam. Pattern a
variety of Ch. 00171; pairs of spreading leavee alternating with triobale flowers on outer eulge of circular spot Ground cream; pallern in deep royal blue, dark olive, dull brown, (raded) peach-colour, and touches of tomato-red, with outlines in peach. Other pieces of same gill found in valences Ch .00378, con79, from one of which this evidenuly came. For fuller descr. and references, see Ch. oor 71 ; above, $\mathbf{p}$. go6. H. f", base of triangle $\mathrm{BI}^{\prime}$ ". PI. CXI, (desigu) CXVI. A.

Ch ooiba. Saspenslon loop of igured allk; grualer part torn to ribtons and remainder much laded and worn. To one end is knotled fr, of fine yellow-green damask, woven in small lozenge diaper. The figured silk is a satin twill, very closely woven; warp, a fine yarn, apparently sized; wefi, a thicker untwisted yarn. Pattern of 'Sassacian' type, concisting of small circular medalions, $7^{\text {E }}$ " in diam., enclosing pairs of confronting ducks. These are green with deep yellow wings and bills, on pale yellow field; border of medallion dark brown studded with white spots, Outines not atepped, perhaps owing to smallasess of scale, but figs. of birds are stif. Medallions set out in rows, touching each other at four cardinal points; junction in each case covered by sirpetalled roselic. Smaller six-petalled rosettes also placed in spandrels between circles. All are worked out in various combinations of colours mentioned above, while general ground is 2 dull yellowish grey. For other examples of adaptation of Sassanian designs, see above, p. gin.

This fr. is of special interest as having certainly been woven in China. In extrene smaluess of ecale on which the pattern is worked, as well as in closeness of texiure end fineness of weft, it atands spart from other pieces of formal Sassanian suyle, which sll show the same, ruher hroad, effecive style of weaving of Ch. oog. But in all these points, and no less in colouring (enceps for ausence of blue), it corresponds ciosely to Ch . eorfi, in which Chinese manufacture cannot be doubten. $10 \mathrm{~h}^{\prime} \times 1 \mathrm{I}^{\prime}$, PI. CXI, (reconstruetion of design) PI. CXVIII.

Ch. 00184. Dated paper paintiog, widl Chin. inscr., showing the Six-armed and Elevan-headed A nalohiztvara (Kuan-yin), seated, with the Good and the Evil Genius (?) below. Dale given by inscr. A.D. 955 .

Avalok.'s upper hands hold up dises of Sun and Moon: Sun in L. containing the bird (here two-legged): Moon in R. containing frog and tree, and Wu Kang attempting to hew down tree (see W. F. Mayer, Chinese Readr's Manmal, §864). Second R. hand in vitarka-mudrd, becond L. hand holds stemless lotus bud at breast; lower bands are stretched out above knees, R. with thumb and fingers spread, L, holding noose. The legs are interlocked will soles up. Thisd eye in middle of forehead. All oullines of body and limbs are red; tris of eyes red; two profile heads are painted grey. flesh otherwise in natural buff of the paper ahaded with light red. Dress, orns, and accessorits generally in style of ${ }^{\circ} \mathrm{Ch}$. oolez, etc.

The Good and the Evil Genius (1) are represented by two children placed on eitber side of sq. panel with dedicanory inser. at botom. Good Genius kneels on R. with hands in
adonation, dressed in long redstriped coat which covers him from wrists to feet. Behind stands fledgeling bird beneath which wavy line is drawn to botiom of picture. Evil Genius dances naled on other side of inscr, fiourishing castanets or bones in his hands. Both have short-long black hair tied with red bow on top like children's in Ch. Jvii. oe4.

Colouring throughout, orange-red, pink, grey, olive-green, and pale yellow; drawing moderately careful; condition fair.

Dedicatory inter. consists of 7 II . fairly legible chars. On either side of it narmow cartouche with inser. referring to child on that side, but that of dancing child ia practically effaced. For conlents of inser., see Perrucci, Appendir E, IL $\mathrm{I}^{\prime}$ 暗 $\times 12 \mathrm{y}^{\prime}$.

Ch. 00185. a-C. SIX dated wooderta on paper, with Chin test and standing lgg. of Avolotiketoara (Kuan-jin) ebove, printed from separate blocks. Date given in lower bleck A.D. 947.

Avalok. slands facing spectator, body thrown out to L . hip and $R$. knee bent; R. hand by side holding flask, $L$. at breast in viforka-mudird and with long-stemmed lotus between fingers: Dhyani-buddha on front of tiara Dress and oms. of 'Indian' Bodhisative wib short over-skirt as in Ch. 00125, elc. Circular halo, with canopy above On either side, Jong narrow cartoucbe, containing epithets of Avalok. Single-line border round whole. Block $8 \frac{1}{8}^{\prime \prime} \times 58^{8 /}$.

Below, t3 short colugns Chin. within single-line border; containing dedication, name of donor and blockmaker, and date as above; of. Appendix E, II. Block c. $1 \frac{1}{2}^{\circ} \times 77^{7 \prime}$.

For other prints of upper block, see Ch. Ivi, os26. chas uhree paper loops at top for suspension; $b, d, f$, pin-holes in comers. Finir condition, a. PI. CDI.

Ch oor86. Drawlog on paper with Chin. inser. showing Buddhist magic diagram or Mandala. As in Ch. oorgo, etc, cenure of diagran an eight-peralled lotus within square; but instead of forning centre of larger enveloping squares, fig. here forms centre of equal-armed cross. Eiriemal angles made by ams of cross are, however, parly filled in with small squares also containing eightpeialled louses, so that ouline of diagram as a whole is crose imposed upon somewhat smaller square. It is obvious that by filling in angles of arms completely. a fig. almosi identical with those of Ch , oargo, etc., would be oblained. Principte of the two forms evidently sme.

Diagram here a charm, perhaps against sicknerg In heart of central lotoa, single Chin. chur. 'Buddha'. Over arm of crose nre drawn amall dishes, lemps, and vases, with word beside each denoting character of offering aymbolized'water, incense, lamp'. Beside amall squares filling in angles of arms are: : above, on either side, words 'Medicine King'; below, on either side, an epithel prob. referring to same deity. Along end of each arm, again, are written titlea of Four Lokapalas, in words 'Heavenly King, Norithern Gate', 'Heavenly King, Western Gate', elc. Finally, outside diagram above, one column of + Chin. chars containing prajer; and below, two groups of three and iwo chars.
respectively, enclosed within reclangular lines and containing on rev., in corner. a IL. Chin. Goorl condition. $\mathbf{I}^{\prime} \mathbf{5}^{\prime \prime} \times \mathrm{I}^{\prime}$. PI. CIII.

Ch. oor87. Drawing on paper, with Chin inscr., represenuing Buddhist magic diagram or Monda/a. Same as - Ch. 001 go but unfinished, central inscr. only being filled in. Cf. also other examples enumerated under above. On rev. 15 II. Chin. and almost obliterated impress of four sq. seals in red. Fair condition. I' $\mathbf{1}_{1}{ }^{\prime \prime} \times 1^{\prime}$ ol ${ }^{\prime \prime}$. PI. CIII.

Ch. oot8f. a, b. Two portions of lluminated Chin. MS. roll, containing trealise on names of the Thousand Duddhas. At head of each name is miniature of small seated Buddha Good condition. See also Cb. oonio, xi. ©03. $9^{\prime} \times t^{\prime \prime}$ and $t^{\prime} 6^{\prime} \times 1 t^{\prime \prime}$.

Ch. oor89. Drawing on paper with Clin. inscr., showing Buddhiss magic diagram or Mapdala. General pian as in "Ch. oo190, elc., bul on larger acale and more elaborate in detail.

In middle a sixteen-pointed wheel, with many-petalled lotus at centre; wheel much conventionalized and its points orn. with jewels.

Firsi surrounding square filled with series alternately of gmall lotuses widjin wreaths, and large louses supporting flaming jewels; in corners four small seated divinities placed dingonally; in L. top comer, Bodhisativa or Celestial Buddha with six-leaved crown, and $R$. hand in abhaya-mudrd; in $R$. top corner, Budtha with wnira, R. Jand in allitude of blessing ; in R. botom comer, Dodhisauva or Celestial Buddha, L. hand raised with forefinger extended; in L. bottom corner, thre-headed and six-armed divinity with eleplanm hanging behind shoulders, and long bar with ballhead at either end across knees, Four sides of square marked with lour signs of compass, S. placed al top.

Next square contains no figs., but is itsel/ subdivided into five concentric squares and dividing lines col diagonally by short eross-lines.

Next surrounding square divided into panels, six a side, containing sacred emblems or divinities placed on lotuses and orn. with streamers Among these are: above, crossed Vajra, boar-headed divinity, flaming jewel, conch-shell, trident-headed club (?). and sword; on R., wheel, halberd, buckler, coiled noose (?) with trident on top, club, and Vajra; below, skull-headed mace, elephant-headed divinity, flaning jewel, club with jewel top, conch, and eword; on L., axe, arrow, trident-headed club (?), Vajra, bow, and sword.

Outermost square parially filled with alternate branch of Naga-tree or coral, and flowering shruls, complete only on N. side; in four corners appear Mount Meru, rising above lower mountains of world, with is flat top turned towards centre of diagram. T-shaped spaces in middle of each side (aee ${ }^{\circ} \mathrm{Cb} .00190$ ) show sea with deity seated on it, and Buddhist emblem on lagger scale floating on wales. On four sides these are: above, armourcclad deity with trident or halberd, seated on mat, and overhead pair of hands placed together upright with lips of fingers inlerlocked and turned inwards; on R, a hall-naked deity with trident, seated on
monster with double fish-tail, and overhead pair of feel (soles) placed upright; below, amour-clad deity vith balberd, seated on rock at edge of waler, and bealde hirs hand, upright, with litte finger extended, other fingers and thamb bent into palm; on L., fig. in priest's or civilian's robe, with hair in tro bunches at side or head, sealed on mat with hands in adoration, and overhead pair of Buddhn's feel as on $R$. Narrow end of these T-shajed spaces sumonnied by fist arch formed by upper half of two dragons, which issue, jewel in moulh, from moath of tornoise.

Enplanatory Chin. inscr:, in many cases balfeffecrd, are written in by figs, in each of T-rpaces and beside many of other emblems and divinities.

Good condition. $1^{\prime} 1^{\prime \prime} \times 1^{\prime} 103^{\prime \prime}$.
${ }^{\circ}$ Ch. oorgo. Draving on paper, with Chin. iuscr., lorming Buddhisf magic diagran or Magda/a In plan, a good example of type followed more or less closely by all other Baddhist diegrams in Collection; but divinities and emblems are here represented solely by writen names, nol by Bge. For others, drawn or writen, see Ch. 00186, ooi $\mathrm{E}_{7}$, oorb9, $00319,00398,00410,00428$; miii, 0015, and rliii. 004 .

At cenire an eight-petalled lolus contained within square; this again surrounded by three outer squares, the greater enveloping the less. In middle of each side of outermost squares or border, section marked off by cross-lines; smaller section (opposite middle of thin) is the inner border adjoining. A fig. is thos formed resembling a $T$ with wide bead and diort thick leg, the head lying along outermost border and leg pointing in towards centre of diagram. In the painted diagrams these figs. are always dislinctively coloured; and from inscr. on present erample, they seem to be associated with four points of compass. The whole diagratn may perhaps represent the universe on plan of formal eq. garden on which Indian plans of Mount Mers are ofien bascd. The crossed Vajras on which some of the diagrams (i.e. Ch. 0039 ' 9 and 00428 ) are based, and which were supposed 10 support Universe, make this the more likely.

Whole covered with Chin. inscr. In heart of central lotue, prayer to Buddhin ; spandrels formed by its circumference and corners of innermosl square bear respective namel of offeringk, 'flower', 'incensc ', flame ', and 'scent '. First outer square is written round with Skr. Dharanl (?), tranaliteraled into 2 Il . Chin. ; tound its cornere writen in turn names of Four Lokaplass. Outermost border, and T-hhaped epaces, also fully inscr. with names of divinities, all assigaed epecif. cally to one or other of foor quarters of globe.

Ch. ooigi-00;os. Serien of paper pilntinge wilt Chin. inser., each representing a Buddha seated on Padmatma and perhaps including the nine types of Amithbes Work of the roughest description; drawing poor, colouring coarse and limiled to dark chocolate, red, and greenigh turquoise, besides pinkieh buff for flesh and background. In ooigB and later nos. which probs. formed anoiber set, there is also orange-red and sepia, bul no chocolate. The lotus bas a tarquoise centre, and a single row of down-lurned petals,
red-tipped or buff; the haloes and vesicas are circular, the former red with buff border, the Intler paituted in concentric rings of buff turquoise and red. The Buddlas have red lips, but othernise are painled enlirely in buft with black ejes and outlines. At side of each picture is a cartouche conlaining a hastily scrawled Chim inscr. giving an epithet descripuive of the deily, but nuany are illegible, at least in part. The paintinga were made in a ecries on pieces of paper jansed logether in strips, and were afterwards cut up into sepparate jurares; but the trecing has been badly adjused, as the join almast always comes in the middle of a fig., eee eolgt-2, eot94, 00197. All have been pasted fal on a ducco surface and are stiff with remains of clay. The poses are various, as follows:
oorg. Legs in adamantine pose; $\mathbf{R}$. hand in vilorka. mudra, L. horizontal below it with second and third fingers bent up. Robe chocolate Ilned with white, under-robe red; R. arm and sloulder bare. Inscr. on R torn but complete.

00192. Legs in adamantine pose; R. hand before breast, beck uppermasi but drooping from wrist, thumb, second and third fingers curied up; L. hand hanging over thee. Robe chocolate with turquoise lining, under-robe light red; $R$. shoulder partially covered. Inscr. on $R \quad 9 \mathbf{N}^{\prime \prime} \times \mathrm{BI}^{\prime \prime}$.
corg3. Upper half of Buddha only, with Padmigam and L. knee of apother above. Robe chocolele with turquoise lining, covering both shoulders and arma; bands not visible. Inser, on R. 10 He $^{\prime \prime} \times 8 H^{\prime}$,

00194: Legs in adomanaine pose; R. hand raised but held aniay from body, open, slightly reversed with palm up and thumb and forcfinger joined as in triforka-mudra; L, hand on tnee as in oo192. Robe chocolate lined with turquoise, partially drawn over R. shoulder. Inser. on L. $9 \mathbb{1}^{\prime \prime} \times 8{ }^{4 \prime}$.
oorgs. Legs half unlocked with feet resting on Pudmmenn; R. hand as in 00194 , but alightly curved formard Instead of reversed; L. lies open on its back on knee, thumb and forefinger joined. Robe chocolate lined with tarquoise, parilally covering R. shoulder; under-robe red. Inscr. on $R$. $10^{3^{\prime \prime}} \times$ $64^{\circ} 107 \frac{1}{3}^{\circ}$.
oorg6. Legr In adamanine pose; R. hand as in eorg4, Is raised and held horizonitlly out at aide back uppermost, thumb and forefinger exiended, other fingers bent Robe chocolate lined with turquoise, drawn pardy over $R$ shoulder; under-robe red. One char. of inser. remains in R. lop corner. $100^{7} \times 77^{\circ}$.
00197. Legis in adamantine pase; both hands reised and held us in ooig4. Robe chocolale with turquoire lining, parily covering R. shoulder, and held by cord over L. ; under. robe red. Cartouche on R. bienh, but inecr. on background L $10 \mathbf{1}^{\prime \prime} \times 87^{7 \prime}$.
oofg8. Legs in adamantine pose; hands as in ooigr. Red role lined with white parily coven $\mathbf{R}$ shoulder, underrobe turquoise. Two bottom chars. only remain of inscr. on

oorg9. Same as 00198 . Paint considetably flaked off. Inact. on L. Botlom torn off, but long projecting comer on L. shows part of halo of fig. below. $13^{\circ} \times 84^{\prime \prime}$.
00500. Lege in adamantine pose; R. arm bent up at ellow and hand held towards spectator, palm up, with first-third fingers bent; L. hand open in lap. Robe red with lining and under-robe of turquoise; $R$. shoulder bare. Inser. on L. Dark stain in R. lower corner. 94' $\times 81_{4}$ ".
oozor. R. upper hall tost, and with it Buddha's R. hand; L. hand hangs over knee; legs in adamantine pose. Robe red lined with buff, leaving R. shoulder bare, and caught up by cord on L.; under-robe turquoise. Inscr, on R. Iot"n 81".

00z02. Upper part only, showing halo and head to level of eyer Inscr. on R. (illegible). " (incomplete) $\times$ 棟".

For other painings of same or like series, see Ch .0039 s , $\infty$ eson, and 00413.

Ch. oosog, a-e. Wooderit on paper, with Chin. tex and fig. of Amilibha Buddha. Arranged craculy as in Ch. $00150.2-$ d. Buddha seated in meditation on lotus, R. shoulder partially covered by robe. Salutation on R., dedication an L ; 13 ll . Chin. below, mosily raneliteraled Skr., containing prayer. L. side of (c) lost. For another print of same, see Ch. xliii. 003. $10{\underset{z}{f}}^{-} \times 6 f^{\circ}$.

Cb. 00204. Four woodcats on paper, from same design as Ch. corst, showing Chin. Lext and Manjufrl on lion. Poor impresions printed together on number of amall aquares of Jis paper, pasled togecher to form one sheet and bordered with stiffer paper. Down middle between impressious pasted another atrip of paper, with small Buddha badly drawn and painted at top, and anlutation to Amittibha (') below. Lower part of inecr, obscured by dirt; sheet generally in bad condition. $3^{\prime} 4^{\prime \prime} \times \mathbf{1}^{\prime} 54^{\prime \prime}$.

Ch. 0000. Woodent on paper, showing Chin tert and fig. of Samastabkedra on elephant with Iwo eltendanta. Bad impreasion from rudely cut block. Design arranged as in $\mathrm{Ch}_{2} 20150$. a, apper half showing S. on the elephant, upon curling cloads, both facing spectalor. S. holds sword (l) in R. hand, Vajra opright on $L$. Oval balo and veica, flame-edged, from which rays stream outwards. Helf-clad Indian (!) groom with goad on R.; Bodhisativa (l) with hands in adoration on L. Central figge amodged with sed palnt, obacuring detail. Cartooches on R. and L. with matutation and epilhets of S.; it columns Chin. below, conlainling name of donor, etc.; cl. Petructi, Appendir $E$, it.

Impression on yellow paper, mounted Kakemono fation on buff paper, but upper end of mount losi. Block $\mathbf{B '}^{\prime} \times \mathbf{5}^{\prime \prime}$.

Ch. o0206. Fr. of paper astrological chart (?) covered with Chin. writing and rectangular diagrams painted in red, grey, brown, yellow, and grecn. Incomplete at one end. On rev, ill. Chin. in different hand, and paper ag with one l. Chin. on obve, pasted on to edge above. II'x I' 9 .

Ch. 00207. Paper aletch showing a horse and two humped ramel, with emply seddles, ted L. by altendants. For the thasorial information and date (A. D. 966) furnighed by Chinese inscriptiong on this skelch, see M. Chavannea' explanations, Appendix A, V.c. Drawing of rudest description done with heavy brush; colouring only dark red, grey, and olive-green on trappings of beasts. These trappings consist: for horse, of plain head-stall, leading rein, crupper, and saddle with high pommel back and front covered writh long fringed saddle-cloth; for camel, of chequered sardile or saddlecloth through which his humps pass, and striped cloth hanging across it. First attendant carries whip; second stick or goad; both wear long belted coats and amall round black caps.

Whole is drawn over Chin. MS., columns nunning (except for a ll. in larger hand) upside down in relution to drawing. Two-chirds of back also covered with Chin. writing. On R. ie torn edge of a third sbeet pasted alongside and continuing subject; a further continuation but on different paper is prob. seen in Cb, coje8. Broken in places. $\mathbf{a}^{\prime} 9 \mathrm{f}^{\prime \prime} \times \mathrm{I}^{\prime}$. P]. xcvi.

Ch. oogos. a-b. Two lrs. of paper roll covered with rough sketches; prob. design for larger composition as Cb . 0 ofl4 (a) sbows on obv.: to R. group of wasnen kneeling in tiers with hands in adoration, to L group of trea in same position. Narrow certouche with Chin. inscr. between. Women's bair elaboretely om, with flower bude and large pins; men wear official hend-dreas like the Judges in "Ch. ooa 1, elc. On rev. 16 II . Chin, badly written. (b) shows on obv. same acenes as oll (a), with inscr. again between men's and women's groups; but showa also continuation at L end, six-armed seated Dodhisalva holding sword, axe, trident, elc., with one L. Chin inser. on either side. On rev. 4 ll. Chin.

Drewing of rudest; leatures of faces, etc., not filled In.


Ch. oogog. Paper roll with drawings of human face and fig.; drawings covered with Chin. inscr, explaining distribution of points of beauty and theis significance in Buddhist symbolisw. From L to R.: three slanding figl (wo back view and one front), incomplete; human face, front view ; fig., front view; face, from view (incomplete). Remains of one l. Tib. chars. on beck. Fair condition, but torn each end. $103^{\prime \prime} \times 2^{\prime} 82^{\prime \prime}$. PI. XCVI.

Ch. oomo. Illamlated Chin. MS. roll, containing ureauise on names of the Thoussend Duduhas. Date given in colophon A.D. 930. Texi interspersed at intervals with miniatures of small seated Buddhas. A sheet of yellower peper, containing targe fig. of seated Duddha like Ch oo396, is pasted at beginning, but most of fg . has been tom off. For olhers, see Ch. 00188 ; xi. 003. $5 \mathbf{5 r}^{\prime \prime} 3^{\prime \prime} \times 1^{\prime \prime}$.

Ch. ooav. Paper palnting, accompanying cover of Cbin. MS. book (?). Cover consiats of Elif of dark purple cotton (P) fabric, closely woven in amal] lozenge diaper, neally torned in round edges and measuring so $5^{30} \times 10^{\prime \prime}$.

Over inner side was pasted sheel of paper, the L. half ofwhich has been torn off. It evilenuly lowever conained a painling, as remains of atreamers and searves of fig. remain on edge of part preserved. This R.-band hal( oherwise is blank ercept for four Chin, chars. signilying the 'Eight Vajrapanis:

On loose lear found inside cover, but detached, and measuring $5 \boldsymbol{x}^{\prime \prime} X_{4} 4^{\prime \prime}$, is painting above referred to. It shows Bodhisativa of the Surn standing it io R on a pink cloud and allended by two tohaloed women divinities carrying fowers. Dva. bas R. hand in vidorka-mudrd and carries long-handled falt in L. On his head Sun-bird with outsprend winga; his black hair done in top-Ltwot behind it; flaming halo surrounds head. From his delicate features, rosy cheeks, and patches on forchead he seems to be represented here as a woman.

The two attendants, with same complesion and ype of Peatures, are certainly women from their distinctively feminine coifiture, lair being dressed in iwa higl loops like Queen Vaideht's in ${ }^{*} \mathrm{Ch} .005 \mathrm{~J}$, ete. All three wear trailing white under-robes, and 4 length blue-bordered pink jackels wihh wide sleeves, a costume worn both by women and by male olficial.
Background green, with line of steep pine-srowned mountains at horizon. In Le lop corner red disc of Sun containing (two-legged) Sun-bird and ehowering red raye upon group below. In R. bollom comer kneel man and Foman bolding censer and flowers; drees, etc., like that of donors in "Ch. 00103 , ele, ; but mer's coat purple, woman's pink.
Gay colouring of greed, pink, blue, and crimson; clever rapid drawing ; dainty execuion ; fair condition.

Ch. ooas. Fr. of Hustrated Chin. MS.; upper edge only of roll with upper end of painting at $R$, end. This shows man in tong-sleeved coat end black lial, 夺 R., bolding roll of paper in armb. Roughly drawn. To R. of fig. two short cartouches for inscr, blank; to L. one cartouche inser, with 7 Ching chars, Rev. blenk. $44^{\prime \prime} \times 3^{\prime} 2^{\prime \prime}$.

Ch. oogs. Minlature Chin. MS. book with sketch of demons or monsters inside cover. Drawing a mere scribble. Book made of paper ruled for full-sizz manuscript roll, cut up and sewn together. Sisteen foll.; three first covered with writing, remainder blank. Size of fol. $2 \frac{2}{2 \prime}^{\prime \prime}$ sq.

Ch. oog44. Fr. of Chin. MS. roll, interspersed wih rough sketches of human and grifin-headed monsters; palmtree with moneter resembling horse or unicom; human heads forming centre or apes of diagrams based on trigrams, and other diagrams built up of amall squares, arranged upon suright lines, ecc. Tent prob. magieal, covering (with drawinges) both sides of paper, Only upper hall of roll preserved. $6^{\circ} \times 1^{\prime} 7^{\prime \prime}$. Pl. xcitit.

Ch oo915. Lower end of allk palnting mounted on paper in the fasbion o!' a Kakemono, with wooden roller at bollom. Shows only two lotuses, blue and carmine, foot of Bodhisaltva on the latter, and lianging end of stole. Chin, char. on back $10^{\prime \prime}$ (incomplete) $\times 104^{\prime \prime}$.

Ch. ooar6. Large sulk palntigg with Chin. inscr., fragmentary but, so far as preserved, in exceptionally fresh condition, representing Paradise of Amidabha or Sakyamumi, and with side-scenes showing the legend of Ajalasatitu and Meditations of Queen Vaideht as in "Ch. 005 r , etc. Inseriptions refer to side-scenes only, giving no date. Site-scenes divided from main picture by broad land of vermilion, covered with trailing bunches of leaves and fowers in vivid blue, orange-red, copper-green, and pink or grey stems Row of scenes also along boliom, separated from upper part by band of hexagonal diaper in blue and green, heragons containing rosetes in red and pink. Painted border round whole, of dark brown orn. with bold groups of entwined tendrils in orange-red. L. upper corner, L. lower corner, L. centre, and most of $R$. half preserved.

Of Buddha only R. elbow, side, and knee remain. He aat cross-legged, with R. arm stretched out from shoulder and bent up at elbow. Only its under-side as far as elbow, ornpped in mantle, is preserved. This pose nowhere else found amongst paintings of Collection. On L. remains of Dodhisallve offering flowers, adoring Garuda with blue rufled winga, red-feathered legs, and Dodhisativa-like bust and amms, and standing monk; above, traces of another standing monk and Dodhisative. In front remains of altar, of large veac filled with flowers standing on tiled floor, of edge of lake with infant soul rising from it, and of fragmentary jnscr, defining his rank in new life as in Ch. slvii. 00 t.

Al lop remain steeply curved indigo roofs of celestial mansions and galleries, and sky. Latter deep blue, spriakled with gilded starts, and filled wilh small seated Buddlas; umbrella-canopiea; fying whise streamers from central pavilion; llaming jewels on lotus pedestala; and drume painted dart brown and tied with red ribbons. Drums are cylindrical, or of narrow-waisted shape, and have stringe atretched outside for production of different note by pressure under arm; white one has also projecting stall with crosshamoer which fell and hit strings, seep in modem (Indian i) excmaples. In upper L. comer is also amall seated fig. of Samantabbadra on eiephant, doubtless one balanced by Maffutri on opposite side when painting was complete.

Sides of piclure occupied by three groups of divinities with allendant Bodhisalves: above, pair of seated Bodbisallvas (Mahasihama and Avalokitedvara); beneath them pair of Iuddhas seated behind aliars; and in botton corners pair of standing Buddhas. Behind eacli group cluster of red-llowering trees as descr. in "Ch. lii, oo3. The Buddhas, where their hands preserved, have them usualiy raised with thumb and third Einger joined. Bodhisalvas altendant on seated Buddhas have their hands in pose of adoration; those alten. dant on standing Buddha in L. corner clasp finger of $\mathbf{R}$. hand within those of L . The only one whose hande are preserved, in R. comer, carries dish of flowers.

Between standing groupa at bottom came musicians and dancer on small front terrace ; but dancer lost, and part only of gix musicians on one side, and three on other, remain. Instruments visible are flute, pipe, luce, psaltery, and dram, all of same type as in "Ch. lit. 003.

The picture as a whole presents medicy of brilliant colours and gilding, which has an erceedingly decorative efect. Painting done in style of illumination, delicate, clear, and highly finished even in smallest details, and with no light or shade. Amialabha's llesh was gilded (as seen from the elhow); that of minor Buddhag is dark Besh-pink shaded with red; that of Mahnisthatma and Avalokiesivara a lighter fiesh pink; and of greal majorily of allendant Bodhisattvas and musicians white, only fainly tinged with patest piak. Flesh oullines all pink or red; only hair, arclied ejebrows, and irises of eyes of Bodhisativas black; their small mouths bright red.

Their faces and forms are of feaninine type; their hair done in sweeping line above forehead, a long lock before ear, and large drooping bunch at back of hend. Tiaras are nerrow fillets only, of white or gold, with forating sareamers at ears and small jewel in front, so that stiffiess of orig. Indian high lop-knot and metal diadern is entirely done away with. Their robes and scarves are of soft pink, green, blue, chocolate, or red, aprinkted with varied tower panerns in contrasting colours, and leaving arms and upper part of body mosuly baire. Profusion of ornament covers tile of terrace floors; piles rising from whier; canopies, alkar-cloths, and lialoes.

Side-scenes much simpler in style and less delicately drawn, but equally gay in colour. They are in secular Chinese style throughout. Moat of those preserved have inseriptions which fis interpretation of scene for this and others of Paradise pictures; see ${ }^{\circ}$ Ch. oss1, etc. They represent on R. the Mediation of Queen Vaideht, on L. He Legend of Ajatasauru, and run as follows: On R., Vaideht mediating (i) on Sun, a red dise upoa clouda containing the bree-legged bird;
(ii) on Waler, a running stream;
(iii) on ground of Sukhavaf, the 'sacred earh', a square divided into a number of small squares of brilliant blue, copper-green, and orange;
(iv) on sacred tree, or 'grove', the Bodhi-irec; a cluater of star-leaved red-flowering trees of type of ${ }^{*} \mathrm{Cb} . \mathrm{lii} .003$, etc., placed in draped basket on platlorm;
(v) on lous tank, descriptive char. lost from inser.;
(vi) on ehrine, representing the Mansions of Sukhdvafi;
(vii) on Padmasana, representing the Flowery Throne;
(viii) on a Buddha in red robe, sealed with hands in pose of blesaing ;
(iir) on a Buddha in chocolate robe, bealed in meditation;
(z) on a Bodhisativa (Avalok) of whom pedeatal only remains.

Inscripuions of three last incompletely preserved. Vaidehs kneels on praying-mat with hands in adoration. She wears copper-green skirh, and wide-sleeved vermilion jackel having brown border with green apous. Her face white with red patch on cheeks ; her hair black, done in strill top-knot with sq. gold clasp or comb in front, and in roll round her neck. Of two following scenes (xi) and (xii) painuing entirels lost, and parts only of inser. remain wihhout distinctive chars.

On L. three scemes only preserved ac top, and two at bottom (one uninscr.), with traces of inscr, (illegible) along broken edge between. They are as follows:
(xiii) Ajätasturu as hermit; standing outside his hut, among pine-trees at top of steep mountains, ragged slaff in hand.
(niv) Jālaka scene, representing Sakpomuni as a white rabbit, in whicla form le once gave biniself to a hunter to save him from starvation. The rabbit only is seen, bounding across the country.
(xy) Unidentified; inser. incomplete. Dimbisära (?) and Vaidehi walk with hands in adoration; two shaven monks, haloed, appear to them on cloud. Palace as verandibed pavilion in background.
(xvi-zviii) Scenes lost, and remains of inscr, illegible.
(xix) Unidemified; inser. lost. Ajalasatru (1) menaces Birabisfra (i) with sword; B. attempls to draw bis own. Boch wear Miniscr's dress (see Ch. 00114).
(Ix) Ajalasatru enters Buddhist monhhoor (i). Inser. parially illegible. Three men in plain belted coals, the foremost with orange nepkin tied over his hair, advance L. frofn comer of decomated and streamered pavilion.

The buildings in these scences show especially clearly, on the roof-tree enda, the confronting beast and bird heads characteristic of Chin, architecture.

Of bollom scenes only three remain (one withoat inscr.). From L. they are as follows:
(xxi) Dath of the Wicked. He lics on couch on verandah, his wife watching over him, two shoek-headed demons strangling him with scarlet ropes. Delow his body is seen Aung into boiling caldron, over which one of ox-headed gaolers of hell presides with pitchfork.
(xiii) Sichmess of the l'icked. He (or she ?) sils up in bed supported by a woman. In front of pavilion a younger woman with lute and a man are advancing townds sq. object, which scems to represent mat with offerings laid upon the ground. On it are small black dishes with red contenta, clouds of white smoke driting from some. The man stoops holding lear-shaped red object, perhaps torch with which he has lit the incense.
(xivii) Unidentified; inscr. lost and scene incomplete. Remainder ahows corner of verandahed building, with small Bhrine outside buik of grey tiles. Detwcen them a man runs to back of scene, with hauds over heed brendishing a stick. He wears white trousers, purple coat, and black tailed cap. In from another man, similarly dressed but with coat trailing from waist and body and arms bare, violently beals person in purple jacket and with blue close-cropped hair of monk, who site or kneels on ground holding his hand to his head. Hall of this fig. lose
$6^{\prime \prime} 7^{\prime \prime} \times 5^{\prime \prime} 8^{\circ}$. . (Portions) Thousand Buddhas, Pl. XXX.
Ch, oony. a-c. Three Pōthi fols. with paintings of demons, and Chin. and Brâhm! inacriplions referring to amme. Demons, sir in number, painted on obv, and rev. of each fol. and occupying in each case one half of leaf. Upper lall (which shows suring lole of Pothi) bears inger.

Demons, all standing, have human bodies and limbs, women's breasts, and beast or bird leads. Feet, where preserved, usually in accord with character of head; but.
occuring at end of fol. they are in some instances lost. They wear dho/is and narrow stoles of dark pink, blue, or green, and are genernlly accompanied by children From inscr. the demons appear to have been crediled with power of saving children from illnesses, and direcions are given for prayers to them with this object. In detail their chief characteristics are as follows:
(a) Oto. Cal- or leopard-headed; feet losi; liesh brown; R. hand mised as if beckoning; L. hand holding by slem large pink object like lalf-open flower, but flower is tumed downwards and demon grasps stem like neck of bottle. CI. eame object in L. band of most of oher demons. Detween legs appear head and part body of infant, apparently lying on ground. 3 ll . Chin. and Brathmi inscr.
(a) Rett. Hawk-herded, with vings; feet lost; flesh dark grey. L. hand grasps undetermined obj, like demon above, and in same fashion; R. hand by side, perhaps holding hand of starding child, lower half of whom is preserved below slanding by demon's R leg. 3 IL Chin. and Brabmi inscr.
(b) Obr. Coch-headed, with wings and cock's Seet; Alesh yellow. R. hand raised with first and second fingers ertended, thumb and other fingers joined; L. hand grasping obj. as in two preceding figs. Child in green shirt sits by R. Toot, clasping leg. Painting loroken. ill. Chin. and Bräbmi inscr.
(b) Rrr. Dog or Jion-headed, with wings and bird's feet; Gesh brown. Stands facing speclator, holding up by wrists and ankles buman fog., whose inside lie devours Painting broken. 4 ll. Chin and Brähmĩ inser.
(c) Obo. Stag-hended, with deer's hooves (P) partially preserved; flesh uncoloured. Holds young child in arms. 4 li. Chin, and Brathmi inger.
(c) Ret. Ox-headed, with hooves; flesh dark blue; limbs specially long and thin. $R$. hand holds noose (?), L. undetermined obj. as in case of (a) obv, and rev. and (b) obv. On stand between feet lies infant in swaddling bands 9 ll . inecr, almost entirely Chin. $194^{\prime \prime} \times 3^{\prime \prime}$. (a) Pl. XCVI.

Ch. 00218 . Fr. of Chin, Satra with rough drawing on rev. of series of seofd Buddhar, running one above the other length of scroll. One complete, and paris of two others siable, with legs interlocked; $R$. hand (where preserved) in wilarka-mudra, L. in lap One face painted white. Rough conventional practice work. Stoul brownisb paper ; torn. $3^{\prime} 84^{\prime \prime} \times 10 \frac{3}{4}^{*}$.

Ch. ooag. Remalns of drawing on paper, will Chin. inser., forming Buddhist magic diagran or Mandala. About three-quarters preserved; L. lower quarter missing. Drawing in red, wnoing in black, ink.

General plan same as in ${ }^{\circ} \mathrm{Cl}$. oosgo, ele., with circte at centre containing star formed of four crossed Vajras, and seated Buddha at heart of it. B. sealed on lotus on lop of lion-supported throne, with lotus carrying jewel (?) growing on cither side. Elongated oval hato; arms and breast bare. Each arm of Vajm-star is filled with small seated Bodlaisaltva; each spandrel of small square conaaining circle, with two. All these have their names or epithets written over them in tiny Chin, chare, almost illegible.

There are four outer squares instead of three. First containing foor small seated Bodhianuas on each side, and Vajra head In each comer. These Bodhisantvas qe oninscr., but carry emblems such as faming sword, flask on lotug, jewel on lotus, crossed Vajra, etc. Second square contains Duddhist emblems tied with streamers, and demonic manyarmed deities sealed on rocks or animals, especially on yals or bullocks. Interspersed with these are some figg. In Chinese dress, unhaloed; one in trailing robes with phoenix on head, and others naked ercept for loin-cloth, with long rabbil-like ears and bat-like wings, perhaps prefar. So far figs. are all turned inwards; in remaining squares they face outwards. Third equare containe only Bodhisattras, placed diagonally at corners, and demonic divinities with lassoes, elc., in part of T-space (see ${ }^{*} \mathrm{Ch} .001 \mathrm{go}$ ) which falls across its sides. Remainder represented as geom. om. border and draped valance, like Ch. 00278.

Fourth square covered, encepl at $T$-spaces and comers, with close lines of emall Chin. writiog, and contindation of wide bend of inscr. which on this side ertends to 31 ll . outside limit of fourth square, and on other side 10 ay . In each corner of fourth square a sword placed diagonally; in T-spaces, in eaclı case, an elephant and lion, with jewel on back, facing animal which tunds between them facing spectalor. In two cases, this is a phoenis with ruflled wings; on head of one lolus, of other crossed Vajra. In third case, it is a horsc, supporting jewel; fourth lost.

Fige in second, third, and fourth squares all inscr. in small writing as in inner circle. Rev. also inser., at top and bottom, with 9 and it II. Chin., apparently as there was no matgin for them on obv.
H. r'91", widil with external inser. $a^{\prime \prime} 5^{\prime \prime}$.

Ch. ooam. Slly palnting representing the Two-armed Avalokisespara (Kupn-yin), seated, without altendants. Painting intact but much faded, and border lost. Picture finished on each side by band of lozenge diaper betweren lines of Indian red, and similar line of red below, beneath which perhaps were donors.

- Avalok. is only fig. of picture proper. He sits on variegated lotus with legs interlocked, $R$. hand in vifarka-muded at breast, L. below holding stemless lotus bud. Lange fig. of Dhyäni-buddha wishin trilobate selting forms frout of hia tiara, which is high and of solid metal painted in brownishred 'bronze" colours as in ${ }^{*} \mathrm{Ch} .0051$, etc.

Robes, fig., and oms. treated as in Cb. oor67, colouring of former crimson, slale-blue, and green; bair black, and eyes slightly oblique. Circular halo and vesica were painted with waving rajs and vandyke, jewel, and rosette ormamentation as in "Cli. cotoz; but only traces of paint on them and the Padmasana renisin. Bebind halo, ws there was no room for il above, a draped and jewelled canopy; floating blossoms sprinkle background, which was painted slate-blue. Workmanship mediocre. $1^{\prime} 7^{\circ} \times 1^{\prime} 61^{\prime \prime}$.

Ch. ooans. Fr. of large allk painting reprebenling Maptala of a Buddha (undelermined). Complete in width with remains of orig. silk border; top and bottom loal;
colouring almost completely gone. Buddhe seated on lotus cross-legged, behind altar, with R. hand in dilarha-mudrs; L was borizontal before waise as in representaion where he carries rice-bowl, but is destroyed, so that exact pose ancertsin.

The two chicí Bodhisallvas have their hair done in double. leal form of top-knot, and carry faming jevels in one hand, while the other is in witarka-mudrs. Rest of assembly consists of the Ten Kings, sir shaven Arhats, and twelve Bodhisaltves (not individualzed), all with hands in adoration. No musicians, dancef, or nymphs, and no lake as in Sukhavaly paintings; so Buddlia prob. nol Amitablia. Below alar runs band of rhomboidal orn., below which remain is middle two small seated Doddhas attended by Bodhisalwas (and one of them aloo by fig. holding beggingstaf). Before them are smal! figs. in Chinese secular dress, incompletely preserved, but suggesting scenes of judgememt. Stüpa and monk also traceable by Buddha on R.; grass hut and corner of enclogure on L.; and two dacks ?) in centre. Workmanship indifferent. $a^{\prime} I^{\prime \prime}$ (incomplete) $\times 4^{\prime} 1 \frac{1}{3}^{\prime \prime}$.
${ }^{*}$ Ch ooara. Large silk palnting, representing Theusand-armed Avalohirtstara (Kuan-yin), sealed, with aumdants. Broken and faded; fr. of border of purple silk damask, woven in lozenge latice-work, preserved round $R$. upper corner.

Ceneral Nots. The painting is one of a number representing same subject and all arranged on practically same scheme. These consist of Ch. $0029,00452,0045^{8-9}$; iii. 004; цxi. oé (linen); xxvii. 006; meriii. 002 ; xxyviii. 001 ; Jiv. 001 ; Ivi. 0014 , 0019 ; cf. also Six-armed Avalok. Cb. o0105. In middle is large fig. of Avalok. seated with legs interlocked, on lotus, under draped and tasselled canopy; Hie inner hands hold multiplicity of sacred emblems; his outer form circular nimbus enclosing whole fig. In two of the more decorative examples (Ch. mxvil. 006 ; lvi. 0014 ), fig., with hand-halo and Padmisana, is further enclosed in circle of white, singling in out from background and surrounding figs. Ouler hande empty but open, wilh open cye in palm of each.

Avalok's dress, omaments, and coifure are alwaft those of more ' Indian ' type; fig. shows eilher one lead or eleven. In latter case these are arranged as in paintings of Eight-armed Avalok.; see "Ch. omroz, etc. Chicf head, body, and inner hands and arms are usually painted yellow, ghaded with red, while outer rings of hands are red or pink; hair black or bright blue, occasionally brown ; eyes usually almost streight, will third eye uprighl in centre of forehead; small moustache and wiep-like. beard, green over black. Dhyani-buddha appears always on front of tiana where there is one head; and es topmost of small heads where there are eleven, except is Ch. Liv. 001 and lvi. oo1g, where it still appeare as small seated Gg . in middle of lowesl row of liead.

Chief emblems held ate Discs of Sun and Moon (as in Ch. colea, etc.); flask of ambrosia (a two-handled or handleless vase with stopper, or a tall long-beaked Jug; Ch. nxvii. oof shows an example of a bird-headed jug):
seated Buddha ; bowl of rice; begging-staff ; trident ; Vajra and Vajra-headed bell; flaming jewel; willow branch ; Stüpa (in form of Chinese pavilion); looking-glass; Wheel (of the Law); skull-headed mace; bird-headed mace; Vajre-headed mace; sword ; pike; bow and arrow; buckler (oblong or round; Ch. xxviii. oof shows Gorgon-faced shield); sacred book and sacred roll; conch-shell; noose; rosary; coin; set-square; bunch of grapes; red, blue, and white lotuses ; and less commonly, quiver (Ch. oo452), cloud, Ay-wbish, and Padmaxsana.

Whole dise containing Avalok. rises on cloud of vaporar from tank, in which aland two Nagas, in armour or modification of Bodhisattva dress, supporting claud on either side. In front of tank is often draped altar with sacred vessels, an in Parbdise pictures ( ${ }^{\circ} \mathrm{Ch}$. lii. 003 , etc.). On either side of it usually (but sometimes higher in picture) an emaciated old man in ascetic garb with long beard and uncut hair (usually white) or bald-headed, and red-cheeked Nymph in dress of Chinese woman, or of dancer in Paradise pictares. Old man usually sits or kneels with $R$. hand at head in gesture of salutation, and is drawn with realigro and individuality. Npmph is of conventional type and offers dish of flowers. From inscriptions on Ch. Jiv. ooly they appear to represent the Sage of the $A \dot{r}(\mathrm{l})$ and the Nymph of Excellant Virtur.

In bottom comers are demonic many-armed forms of Vajrapdni, atraddling against background of flame, and brandishing Tentric emblems such as skull-headed mace, bell, Vajra, rosary, wheel, trident, and noose. They are painted dark blue, red, or grey, with fiery hair, tuaks, and snakes or chains of skulls wreathed about their arms, necks, and legs.

Sides of painuing, where not emply, are filled by sealed or standing Bodhisaltves and Lokapalas, mostly not individualized; in upper corner are usually Bodhisathoas of Sun and Moon. Latter are of small size, seated with hands in adoration-in all cases but Ch. lvi. o014-on their five white (or red) geese and five white (or red) horses, but the allocation of the 'Vahanas' is in some eases reversed. Nimbus of Moon bordered with white, that of Sun with red.

Small painting Clt. 0029 contains only figs. of Avalok. and donors; Ch. axniii. oo3, the same with addition of Dodhisativas of Sun and Moon; Ch. xnovili, oor is too fragmentary and in too bad condition to show identity of figs. composing it; but in all other cases the Nagas, Vajrapunis, Nymph, and Sage are found, and in all but 'Ch. 00223 and 00453 Bodhisattras of Sun and Moon. Attendant impersonal Bodhisativas and Lokapaylas vary in number according to space available and fancy of arist, and in some cases are entirely omitued, In Ch. lvi. 0014, 0019. however, they form an imporiant element in picture, and contain representations of Drahman, Indra, and otber Hindu gods.

In types of figs, and ureament of accessories (haloes, canopies, Padmasanas, ecc.), series follows same conventions as series of Paradise pictures and showe same variation of skill in workmanship. Siyle in majority corresponds to that of paintings descr. under ${ }^{\circ} \mathrm{Ch} .005 \mathrm{t}$; the bighly
decorative but somewhat lifelear Ch. xnvili. oof corresponds to Pragmentary Paradise Ch. coas6, both unique amongat oher representations of these aubjects.

Ch. oosas. For treatment of eentral fig. see above. Avalak. here single-bender, with slighals oblique eges and brown hair. Discs of Sun and Moon retain imperfect figa of phoenis, and of tree, frog, hare, and mortar. Amongst elcendants Bodbicelves of Sun and Moon are missing, but Nagas, Vajrapanis, Nyeph, and Sage, foor armed Lakapalas, and sir maparicalarized Bodhisatfoar are found, with signs of other Bodhisativas along broken lower end.

Niges wear species of Bodhisalva dress, with rolledup breeches, and have no sign of serpent origin; Lokapalas are of aemi-monsirous type and sit with legs half onlocled holding swords upright; Nymph wears dancer's dreas with red coif-like bead-dress in Cb. 80105 ; impersonal Dodhisanvas mear dress of 'ladian' Bodhisativa type (see ${ }^{\bullet}$ Ch. Iv. ©014), or dancer's dress. Colouring orig. chiefly crimeson, green, blue, and 'bronze' colour on dutl green background, but mosty lost; workmanship mediocre. $5^{\circ} 4^{*}$ $\times 3^{\prime} g^{\prime \prime}$ (without border).

Ch. ooge4. Dated allk palnting with Chin. inscr., representing Bhaisajyagurn (?) with Iodhisativas and donors. Date given in inscr. A. D. 93g. Made of one breadth of silk (a' of ${ }^{\circ}$ ); border lost and paiming broken, but colours fresh.

Dhaisalyaguru (for identification cr. Petrucei, Appendis $E$, III. vi) sits in middle under canopy, behind allar, with Samaniabhadra and Mabjulri on either side. Treatment of figs. and accessories as in large Paradise pictures (see ${ }^{*}$ Ch. lii. 003 ) ; Bodhisattvas of 'Chinese Buddhist', not -Indian', type. Dudha has R. hand in virarka-mudrd, L. holding alms-bowl; conventional shading of fiesh somewhat exaggerated. Bodhisaltvas evidendy both had hands in adoration, but face and hands of one destroyed. Colouring crimson, orange, slate, and green on light background; with blue, white, etc., on laloes and vesicas; but almost entirely gone from later. Bodhisantas' flesh, and detaits of streamers and jewels, show no aign of colour, and were perhaps never finished. Workmanship comparadively rough, and drawing careless; ag. altar vesachs drawn quite off edge of alar.

Donors man and woman kneeling, resp, on R. and L. of dedicatory ingcr. at bottom; man attended by two boys (one evidendy intended for emall child, woman by girl. Allendents all stand, older boy cartying long-handled fan, younger 最-whisk; girl also clasps in her anms what may be 2 fan. The drese of two principals some as in "Ch. ostor, etc.; bul the woman's sleeves narrower, and ber head-dress of moderate size. The altendants' dress is like theirs, but their bair different; that of girl and older boy done fiat across top of head, and tied with red ribbon at each side into ball from which short lock escapes outward; that of smaller boy cut ahort round neek and adorned on toj, with red bow.

Inscr, consists of dedicatory inecr., ia l|. fragmentary but clearly legible so far as preserved, and one l. by each of three sacred figs. $a^{\prime} 5^{\prime \prime} \times z^{\prime}$ of ${ }^{\prime \prime}$.

Ch. oosas. Remalng of allk painting with Chin. inscr., representing $\boldsymbol{K}_{\text {frifigarbia }}$ as Pauron of Trevellers and Protector of Souls in Hell, with donors; but drawing and colour practically obliterated and inscr, illegible. Figs. still traceable : part of K. seated on rock (i) with beggar's ataff and red headebawl; toan and woman donor, four Judget, priest, and whice lion, and group of condemned uouls and looking.glass; all as in "Ch. oosir. Upper balf lost. At bollom, two men and three women donora, standing; dress as in "Ch. 005on; and red ailk border. Inscription atlached to all fige. in picture. $3^{\prime} 6^{\prime \prime}$ (incomplete) $\times \mathbf{a}^{\prime} \mathbf{1}^{\prime \prime}$.

Ch. oova6. Wumpated Pothl leaf, showing Buadha in centre seated on lotus under Aowering trees; both hands beld up at breast, palms out. On bis $L_{\text {, }}$, onder another Ifee, slands Dodhigative with hands in adoration, with monk again behind him ; al end ihree-legged sand carrying seven flaming jewels (i). These are small circular objects, surrounded by oval lames, Llue, red, or green, and piled one upon another. On Duddha's R. slands another monk under a tree, and bebind him a third kneeling on maL B.'s flesh gilded; his red under-robe covered with gilt apote; hair black. Prieste wear ycllow robes barred with red ; thelr


Ch. oo227. Trisogular tab of figured ollk, prob. from valance Ch -00278, where othere of the same are found. Woven in satin twill, thick low supple. Pattern : kix-petalled rosettes an $^{7}$ in diatu. set out in ron- ; the spacing in each tow alternaling with the aparing in lie rows above and below, and the roseltes in each Joined by aix-leaved atems set diagonally and thus forming a lallice-work. Losengea thus produced are filled by pair of small trefoils apringing from the roseltes on either side, and small lozenge-ahaped roseltes above and below. Ground dark blue; rosectes shaded plink with white oullines, the large having aloo dark blue cemures containing an inner whorl of amall pelals in blue and whice, and dark blae hear-shapes at the base of the outer petalla; leaves and trefoils pale green ; al somewhat fided. H. 估". base of triaggle II*. Pl. CVI.

Ch. ooses. MIsc. cuttings of sallk brocade, woven with ground of well-marked (will wihh bright red mapp and well. Face of material formed chiefy by warp, which is of fine stifened yarn; back by solt wefl, which in broader and untwisted, Frs, preserved show two varieties of inwoven circular 'spol', one made of three phoenires of the cockpheasant type whirling in a circle with heads to cenure; the other of three poinied lenven arranged in the ame wag.

Spots woven in twill with bright yeliow silk, introduced only to form epot and cut shor belind as in Ch , 0065 . Twil of spot rans at right angies to that of fabric; arrangement of spots not recoverable. For other examples of this parcly Chinese type of pattern, see the liat under Ch 00179, and for other true brocades under Ch. ${ }^{006} 6_{5}$; also above, pp. 905 \&q, Gr. length $9^{\prime \prime}$. Pl. CVI.

Ch. 00029 . Fr. of allik brocade, thick and soft ; woven in twill with brigtt red vap and weft like the promeding, and
orn. wilh circular 'spot' of richer design. Part preserved shows ouler edge of dark parple and pale pink wideapread Howers, with yellow, and green centres, alternating belween dark green leaves, and groving on gelow tendril-like atems from centre of wlite and pink bossoms As in Ch. 0032 B , pariegated yarus, imiroduced only to form spot, mun with warp of the fabric, and are cut off behind. Here, however, they are not inwoven with warp, but pass over the twill ground in loose Ureads, Jong or short as required to block out furms of leaves and flowers, and giving effect of gatin-stich embroidery. For other urse brocades, ef. Ch. 0065. Colours


Ch. ooggo. Misc. cuttings of figured edlk; woven in thick firm selin twill as Cli. Dog. Groond bright red. Paltrm : a repeating octagonal spot, $8 \frac{1}{4}^{\prime \prime} \times 9^{\prime \prime}$ in diam., set out in rows horieontally apart r. $s^{*}$, vertically $c .2^{\prime \prime}$. In spandrels between each group of four oclagons are amaller rosettes of similar character. The lagge 'spots' composed of intricate bird and flower pattern, conventionalized almont beyond recognition and worked out in dark the and white, relieved wlith light blue, bright jellow, pink, and green; last appearing at outer edges of design.

The design, akin to that of Cb. ooz 69 , is of a type not otherwise represented in the Collection; for an explanation see above, p. g10, where transformation, perlaps at the hands of Central.Asian. weavers, of an originally Chinese deagn is suggested. But all delails have hardened almosi into geometric design.

Texture and method of weaving correspond neerly to those of Ch. oog group, and all forms are carried out with the rigid 'stepped' oullines characteristic of it; but these give the effect, with the now intricale pallem, of a carpet design much more than a textile.

Good condition. Longess fr. ta". Pla. CVI, CXII, and (reconstraction of design) PL CXVIIL

Ch. oogal a-b. Two tre of adil, lemon gellow and pale buff. Woven in twill, running in opposite directions on ground and panem. Waf) (buff), a medium-fine alighty twisted gam. Weft (yellow), an untwisted broad yarn. Patern: conventional scroll bearing bracls, buds, and leaves. Condition perfect Each fr. 218 $\times \mathbf{3 1}^{\frac{1}{4}}$. PL cxin.

Ch. oosge. Twenty.two fres. of allk damask, lemongellow and apricol. Woven in twill, running in same direction acras ground and pattern. Wap (lemon-yellow). a mediumbine twisted yarn, prob. sived. Welt (apricor), a broad yarn withoul iwist, Pattern: a conventional floral ecroll with
 Pl. CXII.
Ch. oosas. Eight tre of silik damask, lemon yellow and cream. Pattem wroven in brge twill, and ground in Gine twill running in mme direction. Warp, a fine cream twisted yarn, prob. sized in all but one fr. which seems unsized. Weft (kmon yellow), rather fine untwisted yarn. Patern large and trassive, too fragmentary to reconflract, bat contaning leaves of decided 'Pertian' yype, rouhd at
base, tapering, and sharply serrated. Condilion perfect.


Ch oogat a-d. Five frs. of silf damank, lemon yellow, points from valance streamer. Paltern woven in large satin iwill; ground in fine twill running in reverse direction. Wap (pale buf), fine untoristed jarn, prob. slized Weft (lemon yellow), broad untwisted yarn. Pattern : highly conventionglized folus and leves, arranged as a large 'spol' pattern alternately elijptical and lozenge, set out diagonally. Condition good; slighly faded and soiled. Each fr. 4f" $x$ $48^{2 *}$.

Ch. ooas. Elghteen frs of sllk damank, yellowochre. Ground fine plain weave, pattern large twill. Wapp and weft the stme colour, and of untwived yarn; wap sized. Surface polished owing to heavy calendering. Pallem composed of bold leaves and fowers, bul too fragmeniary to reconatrucl. A large sheath occurs with recurved lips, common in Turkish tile work. Condilion perfect. Gr. lengh $19{ }^{*}$.

Ch. oogag. Ten frs. of ellly damask, dark yellowochre. Pattern woven in twill, will ground of much finer twill running in rame dircelion. Weft predominales in pattern and wapp in ground. Pattern seems to be a large floral one, but is too fragmeniary to reconsiruct. Sonve pieces show calendering. Condition perfect. Gr. M. $\mathbf{4}^{*} \times$ 27.

Ch. ooss7. Five frs, of silk satin, dark jellow-ochre. Woven as a double cloilh of which the face is satin will and the back phain; the yaen of the back being coarser than that of tice face, and the two skilfully interwoven making a strong and sulstantial fabric. Condition good, trut suzface rather worn, Gr. M. $4^{*} \times 3^{\prime}$.

Ch. oogas. Five fre of ellk damank, dull purple. Wuven with ground in smail twill, and pattern coarser. Design : a spol, well separaled, prob. an open double lozrnge device with solid peas-shaped apois willin lozenges and in external angles. Very fragmentary. Warp and weft of equal thickness and of untwisted yarn. Condition good. Gr. M. $6^{\circ} \times \frac{1}{1}^{1-}$.

Ch. ooaz9. Fr. of cream-coloured silk damask, poor quality. Ground large, pancern fine twill. Design: a well-covered foral scroll Warp and weft yams equally fine and untwisted. Condition good. $3^{3} \times 2 \mathbf{1}^{\prime \prime}$. Pl. cxXt.

Ch. oozso. Two pleces of ollk damask, dark dull purple. Ground plain, paltern twill, close and well-woven. Design: bande of chevron (three lines in each) touching at points. Lozenges thus formed occupied, in aliermate rows, by elliptical quatrefoil raseltes praced vertically and elliptical (hexagonal) ringe placed horizontally. CC. Cho oo342. b. Faded one side but otherwise well preserved. 'ilif (selvedge to selvedge) $\times r .4^{-2}$ and $6^{\circ} \times 3 \frac{1}{4}^{\prime \prime}$.

Cb. ooasi. Three fra of sllk damenk, yellow. Weaving similer to Cl . oos33; pattern Doral, fragmentary. Condition perfect. Gr. length 5 it $^{*}$. Pl. CxXu.

Ch. 0004s. Fr. of dall purple sillk damazk. Similar in tenture to $\mathrm{Ch} . \infty$ ajf. Pattern so far as preserved shows a line of chevrons (?) with volutes at angles above. Condition


Ch. 00948. Fr. of allk damark, pale blue Ground and pattern in reverse trills; groutad weft, patiem marp. Design : elliptical spots about $\frac{1}{\prime \prime}^{\prime \prime}$ in diam., placed in diagonal


Ch. oor44. Fr. of sllk damaek, orange-red. Ground plain; pattern loose twill. Design: a circular spot, c. $2 z^{\prime \prime}$ in diam., fonned of four highly conventionalized flowers radiating from a common centre, and repeating at intervals of c. $f^{\prime \prime}$. Teriure thin and soft. Much perished and faded. $6^{\circ} \times 11^{\prime}$.

Ch. oocts. Fr. of allk damask, orange-red; two pleces joined. Closely resembles Ch, $\mathbf{0 0 2 4 4}$, but p.utern prob. elightly differemt and more widely smecd Much perished and faled in parts. $10^{\circ} x+14^{\prime \prime}$.

Ch. 00246. Two fre. of sllk damask (suspension loops of banners); thin, dull blue. Ground plain, patern broken twill. Design: a circular loral spot, formed of four conventionalized flowers radiating from a common centre. Repeats in rows sel out diagonally, and apart from each other (vertically) c. $\mathbf{1}^{\circ}$. Cord of dull yellow silk sewn to one. Fair condition. Gr, $\mathrm{Fr}, \mathrm{B}^{\text {E }} \times 2 \frac{1}{2}$ ".

Ch. 00347 . Fr. of allz damask, thin, crimson. Ground fine twill, pallem more open twilt. One edge shows eclvertge. Patten too fragmentary to reconstiuct. Condition goor. $3^{4} \times 1 \mathbb{7}^{*}$.

Ch. oos 48. Two fre. of alle demask, bright pink, thin. Ground plain, pallern broken twill. Design: an elliptieal four-pecalled roselte and a four-armed foral sial, repeating in alternate rows sel out diagonally. Good condition. Gr. M. $3 \mathbf{f}^{7} \times \mathbf{4}^{4}$.

Ch. oos 49. Two fre of allk damask, thin, solt pink, faded; one forming centre of head-piece of banner; other equare; boik retaining sewn to them frs. of printed silk gouze like Ch. .oojo6. Ground p!ain, pattern twill, Design: an elliplical spor, $3^{\prime \prime} \times 3^{\prime \prime}$, formed of three datuened rcseltes, six-pecalled, centre one over!apping oulcer two. See also in tabe of valance $\mathrm{Ch} . \infty 07^{8}$. Head.piece base $\mathrm{I}^{*}, \mathrm{~h} . \mathbf{s}^{*}$.

Ch. 002ga. Fr. of allk damask. Warp, light buff, prob. sized; weft, dark yellow, broad untwisted. Ground yellow twill, patten buff twill, running in different direction. Design foral, tow fragmentary to reconseruct. Condition good. $1 i^{\prime \prime} \times \frac{7^{\prime \prime}}{}$

Ch. oogst Two fre, of alle damast, while, woven in heavy Iwill. Warp, Gine and prob, sized; weft, a broad flat untwisted yam, very lustrous and soft. Condition perfect. $33^{\frac{1}{0}} \times 1^{\prime \prime}$ and $3 \mathbf{1}^{\prime \prime} \times \mathbf{1}^{\prime \prime}$.

Ch. ooasa. Fr. of allk damesk, white, in smallet twill. Warp and weft of equal size and quality, both unsized and untwisted. Condition perfect $2 \frac{1}{2}^{\circ} \times \frac{1}{10}$.

Ch. o025s. Three frs, of plain sill, white, moft generally of good even iexture. Warp and weft equal in all respecls. Condition good. Gr. M. $10^{\circ} \times{ }^{2} \mathbf{I f}^{\prime \prime}$ -

Ch. oogs4. Four fre. of plain allk, thite, very like to Ch. 0035.5, but slighty sofier and more lustrous. Condition good. Gr. M. 6 , x13".

Ch. oo95s. Tweive fre, of plala dilk, bright yellow. One fr. shour part undjed, attesting that dyeing followed wexing in this case. On undyed portion are traces of impression in red from stimp or seal. All fra calendered more or less heavily. Condition perfeci. Gr. M. r. 5" $\times$ [1] ${ }^{*}$.

Ch. oos56. Nineteen trs. of plain allk, lemon yellow, fine Warp and weft equal Evidences of calendering. Condition perfect. Gr. M. $3 \mathbf{x}^{7} \times \mathbf{1 k}^{7}$.

Ch. 00257 . Ten fre of plain allk, pink Verf dull silk, calendered on one siile. Rather loose and uneven weaving. Condition good. Gr. M. $13 \frac{1}{1}^{\prime \prime} \times \mathrm{at}^{\prime \prime}$.

Ch. 00258. Seven fre of plaln ellk, reddish-pink; like Ch. $\mathbf{0 0 2} 57$. Condition goon, Gr. M. $10 \frac{1}{4} \times{ }^{\prime \prime}{ }^{\prime \prime}$.

Ch. oo259. Embroidered allk band of fine open-work silk gauze, sage-green; used as sugpension loop for painting and much tom. Febric is a true gaure, carried ous in 'twined' weaving, which furthermore forms pain of concentric lozenges af regular intervals in open-work ground. Many other fiss, of Uhe.make are found (see Ch. 00337, etc.), and majority used for embroidery, though for ihis purpose it is still commoner to find the firmer variety of gauze, Ch. 00332.

Embroidery in Chinese style, worked molid in aquln-stitch, and showing group of five plants, diminishing in size from centre. They have long pointed leaves, and tall Seathery lieads with blossoms in shaded orange and buff growing on each side; leavea in shaded blulsh, sage, and yellowish-green. Part also of another group remains, showing roselle-shaped flowers with blue centres. $2^{\prime} 1^{\prime} \times 2^{\prime \prime}$, Pl. CX.

Ch. oosio. Hanging in adle embroldery, showing life.size Salyomuni Buddha on Grdhrahüla. S. stands between a pair or disciples and Bedhisaluvas; upper end of picture filled by canopy and lloating Apsarar, lower by groups of Eneeling donors and cenimol panel for inacr. as in silk paintings. The ground is coarse nataral-coloured linen, faced with lighe buff sllk, which has mosily worn off in Interspaces of figs. Design worked solid, in satin-stitch, throughout. Picture practically complete except for figs. of dinciples who stand nearest S. and parily behind Dodhisatives. These figs. fell along line of folding when hanging was pul awny, and have been for the most part eaten awiay.

Slahyamuni standa on lolus facing spectator, R. hand benging stity by side with 6ingers aretched downwards and palm to side, L. hand at breast bolding 'ear' of manile, which ia closely wrapped round arm. R. shoulder and am bare; mantle folded closely about person, falling in point to mid-shin, benealh which appears light green under-robe reaching to antilea. Behind him circular halo in plain ringe of viriegated colours, and narow oval vesica (also reachligg
to ankles): latter again oulined by border of rocks representing the Yolture Peak

The Bodhisallvas (prob. Avalokitesvara and Mahesthema) gtand turning $\frac{3}{2}$ towards him; that on L. (Buddha's R.) with hunde in adoration; that on R. with both arms hanging but slighty advanced from elbows, R. hand tumed palm out as in vara-mudrd, $L$ with back of leand outwards and all fingern doubled up except firsl. Thetr dress, ome, and coiffure are in 'Indian ' Bodhisallya style as descr. in " ${ }^{\circ} \mathrm{Ch}$, lv . oor 4 , but without stoles and trimly drawn; their robes barely reach ankles. One has the filoia on his foreliead, the other a dark blue mark in shape of narrow leaf.

The disciples are abaven, haloed, and in monkish dress, thelr mantles barred with crose-stripes like Kp̧itigarbha's in ${ }^{*} \mathrm{Ch} . \mathrm{i} .003$, etc. Enough remains of faces to show that one (on Buddha's R.) was plump and benign in aspect, while other was lined and frowning. They prob. represent Sariputra and Maudgalfayana or Sariputra and Khlyapa, (For their possible connezion with the Good and the Evil Genius allendants in later paintings of Avalohiteśvara, see ${ }^{-}$Ch. 00102 and Petrucci, Appendir E, ItI. x.)

Canopy small and stif example of type seen in " Ch cos, elc, with jevelled chain and tassels; Apsaras have do wings, but float down with outspread amm, borne up by scrolied clouds and their billowing stoles as in Ch. slvii cot ; Jiii. oon.

Below Buddia's feet, on R. and L., small seated lion of cooventional type, with one forepasw lifted. Donors kneel at bottom in rows on either side of panel intended for dedicarory inscr. They consiat on R. of a monk and three men, with boy attendant standing betind; and on $L$. of four women and swall child, with young woman slanding at back (see 7housand Byddhas: PL. XXXV).

The men wear long belted light greenish.blue coats, and brown or indigo peaked and tailed caps; the women highwaisted aklits of brown, green, and blue, bodices with long close-fiuing aleeves, and emall shawlilike stoles. Their dress is absolutely plain ; they have no jewele, and their hair is done in simall top-hnot on bead without any oms. In colour, style, and absence of orn. drees thus presenls a marked contrast to the elaborate dress of tenth-century donors in "Ch. ooroa; Jviii. oog. etc. Cf. above, Pp - $\mathrm{B}_{5}$ r, $8_{96}$.

The dedication has never been worked in; but of the nanow cartouches placel by each line of donore, the two foremost on the men's gide have been filled in with Chin. chare now illegible.

Silks clean and glassy, and work erecuted with great care. Colouring consists chicsy of pale creamy buff, greys, and browns, dull green and pale yellow, with some pink (much raded), indigo blue and a lighter speedwell blue, throwing into relief glowing red of S.'s mantic and deep golden yellow of his shoulder, breast, and upper arm. His face, like the Bodhisanvas' fesh, worked in light buff, and also R. hand and forearm. Latier, moreover, are executed in thin rows of chain-satich, unlike rest of picture. No block is used, the hair of $\$$. and Bodhisattwas being deep indigo, that of women donora dark brown; the eyee dark brown, and outlines dark brown or indigo.

Mixture of Chinese and Indian elements in style similer to that in the silk paintings; but the Indian predominates owing to hieratic ebaracter of three chief figa, which show Chinese induence orly in Dodhisaltvas' faces. Sakj)amuni's fig. appears in identieal pose, dress, etc., in sepresentations of statue shown by paintings Ch. 0059 ; xxii. 0023 . siiit. For origin of common model and probably carly date of hanging, ef . above, $\mathrm{pp} .851,878,8956 q .8^{\prime} \times 5^{\prime} 4 \frac{1}{2}$. Pl. CIV; Thousand Brddhas, Pl. xxxv.

Ch. ooa78. Sulk altar valance, composed of long band of silk fabric, to lower edge of which is autached series of hanging laba and streamers of oller silks. This valance is incompletc, the best parts laving prob. been removed for use elsewhere. When complete it evidensly had shont plain curtain of silt hanging also from land and making a background for streamers as in Ch. oon79. It was then used to drape an altar, as often represented in $\mathbf{C l}$. silk and paper paintings. For valance of exacily same make, clearly reproduced, see paper painting Ch. oojeo. c, and of silk paintings especially Cb. 00167 (PI. LXI); lviiu. 0011 .

The tabs are triangular and made of single piece of figured silk, damask, or embroidery, lined with plain silk, and measuring $5^{\prime \prime}$ in depthx9* to $10^{\circ}$ at line of athachment to band. Those preserved show no scheme of arrangement, but consist mainly of figured silk identical with Ch. 00327 , damask like Ch. 00249 , or printed gruze of the same paltern as Ch oojo6. Others are of pink silk gauze, showing fra of llower and bird embroidery in dark blue, green, and pink. The streamers are composite, made of five or six amall squares of plain or figured silh, folded and laid upon each other so as to form serics of overlapping points. There were orig. more, but all ends incomplete. All streamers remaining are of uniform pattern, the silks in order downwards being white, light green, salmon-pink, dark green (printed) with quatrefoil rosettes in pink, and light blue damask with an occasional spot as $\mathrm{Ch} . \mathrm{cos}_{343}$. They are lined with plain silk of dull pink. Great majority of both labs and atreamers, however, are gone, and those remaining are much slained and faded.

Chief interest of valance lies in band, which is made of pieces of a large-patlerned silh, woven in same loose gatin twill as Ch. ©076, with design in Turkey red, faded to orange, on a white ground. (The sturi, however, is reversible, and as the suriace is much worn it has been reproduced in Plates from reverse.) Pattern conslats of repeating
 foil flower, sarrounded by floral wteath of alternate palmettesheped bunches of leaves and wide-open mallow (?) flowers, and an outer band of more complen open Dlowers of like hind with galloping deer.

The latier face each otber in palrs across flower mastea placed at top and bollom of ellipse, rearing up from those at sides, on which their loind legs sland. They are drawn in naturalistic style with striking vigour and sense of movement; and bave andered heade, goat-like beardg, and bodies spoted with quatrefoils. Spandrels between these ellipses filled by lozenge-shaped ' spots 'of entwined bands exacdy
like those of Ch. oo86 (PL. CXVII). The band was orig. lined with plain silk, pink and green, of which fre only remain, but which prob, was continued to form shor curtain below.

The vigorous movement of the deer is characteristically Chinese; in this, as well as in quatrefoils upon their bodies, they recall the galloping deer of en imporiant brocade in the Shisdin, and similar but winged deer on a painted elolt in the same collection (see Shồōin Cajalogu, ii. Pls. $g^{\mathrm{y}}$ and 121). The qualrefoils recall omamental roselies on shoulder and haunch of 'Sassanian' beasts. For relation of design to othere suggesting 'Sassoninn' influctice, see above, p. got; also Ch, 00291, 00304, a-b. Length c. 26', depth $1^{\prime} 7^{\prime \prime}$. Pls, CIX and (reconstruction of deer design) CNIX.

Cb. 00279. Sul altar valance, like preceding but apparenuly complete, with silk curtain behind streamers preserved

Main length of band made of dark crimson plain silk, with ehort sections at ends of plain white and dark greenishblue silk, At L, end also section of fine dull pint damask woven with lines of quatrefoil and lozenge-shaped rosetter in (will. Suspension loops of figured silks are sewn along rop; band lined with grey or green silk, to which is sewn curtain referred to above. This is also made of sections of various coloured ailks, $10^{\prime \prime}$ to $12^{*}$ wide, and comprising from L. to R.: tine gamboge damask, woven in lozenge lattice-work with spors in middle of lozenges, ground plaid, pattern twill, much wom; plain white, yellow-ochre, lemon. pale sea-green, and maize silk; gamboge damask (repeated); plain leargreen and sage-green silk. The white, maize, and sage-green silks very fine; others of coarser and leas regular weave.

No definite scheme of shape or colour followed in arrangement of labs and streamers, but a rich eflect produced by contrest of varied hues of plain silks and of gay-coloured frs. of figured siltas and embroideries. Tabs are set into band in close row, sometimes overlapping three deep, and forming a continuous series of poins. The sireamers, set at close but irregular intervals behind them, are sometimes made of single sarips of gilk or embroiderp (either doubled on them. selves or lined with contrasling silk, as are also the tabs); sometimes of contrasting silks or gauzes joined lengthmajs. There are only three of the composite streamers with overlapping points found in Ch. oozis. Some streamers are knotted, and many of them and of the tabs finished off by tassels of roughly ent strips of figured silks or by scraps of silk drawn up into a tiny bag. The latter were prob. makeweights, as they contain only rolled-up ends of same silk. Three or four are finished off in more striking fashion by small human figs. ingeniously made up of silk stuffed wilh hair or wool. The silk sewn up sterfishowise, and a strip of different silk added as girdle, pulling the fig. into shape, The head is made separately and sewn on, with lufi of frayed silk for hair, and the features in one case sketched with scarlet thread. (For possible significance of figs, see above, 15.900 , note 15.)

The labrics found amongst tabe and streamers comprise: (1) Plam silks: chocolate, lavender, crimson, plum-colour, 374
yellow-green, bog-green, white, greenigh blae, and a deep royal blue effectively placed upon the maize; these all of rarying degrees of regularity and fineness of weave.
(2) Damasks: lighl green loosely woven, with open lozenge pallem in twill on plain ground; white, of same weave, pattern lozenge lattice-work with spot in middle of lozenge; dakk purple with large pattern of scrolla and bracts woven in pronounced twill on close plain-woven ground; plum-coloured loosely woven, with a pallern of open lozenge diaper and spot; plum-coloured glezed. woven in small diaper of concentric lozenges as Ch .00333 ; fine slate-blue with pattern of rows of hexagonal roselles separated by lines of chevron bearing trefoife on points; lemon-yellow much perished, with pattern apparenily of small rosette; and dark blue with lozenge ( ${ }^{(1)}$ patterm.
(3) Figured siths: frs. of dark blue with butl spols, same as Ch. $0^{0} 3^{2}$; and another with scarlet ground and naturalistic flower and butterfly design in dark and light blue, and green, outlined in while. Only part of design preserved, resembling floral silt of banner-top Ch. i oorr, and woren with broad untwisted weft on fine warp as Ch. ooy 6.
(4) Printed silks: several pieces printed with pinkigh-red background and pattern of gricen intersecting scrolls.
(5) Gauers: numerous pieces of black, crimson, plumcoloured, and light green woven in lozenge diaper or in twined weaving akin to Ch. 00332, but giving more ribbed effect. These have all been cut from large embroideries of Chinese deeign, warked in salin-stitch. The black shows claxes of large bied in black and white, head and crest (P) of same, leaves, stems, and tendrils in shades of greenish blue, leaf-green, yellow, and salmon-pink; the crimson, paris of large naturalistic Dowers in brilliant blues, green, white, and mauve; the purple, small lolus and parrol (i) design in shaded reds, blue, and green, the whole outlined with couched thread which must orig. heve been covered with gold or silver leaf; very fine work.

Valance as a whole well preserved, though faded. Length $9^{\circ} 4^{*}$. depth $1^{\prime} 5^{*}$. Pl. Cx.

Ch. oo280. Part of ellit altar valance like Ch. o0278. Band made of green figured sill identical with Ch. oos95, much frayed, backed with soft thick silk of dull purple and plain brown silk. Continuous line of tabs preseried, and three complete streamers, besides topmost pieces of ollers alternating with tabs and detached remains both of band and streamers, much decayed. One streamer made of plain strip of same silk as band; others are composite, of ten pointed frs., comprising plain silks in white, lemor, and green ; open-work embroidery rabric in black and purple; end fine damasks in indigo, pale blue, brillianl orange and pink. The pale blue woven with oinute lozenge spot (ait Ch. oo340); the indigo with elongated Boral spor (as Ch. co345); the orange and pink with repealing flower designs not completely recoverable.
The Iriangular tabs are of two varielies of figured ailk: one same as Ch. oor $\mathrm{A}_{1}$, the other of like weave, but showing a larger and more simple floral spot in terta-cotia red, yellow, and brown on creamy ground. One tab is a fr. of
coarbe embroidery on botile－green silk gauze，showing narrow leaves and flowers in dark green，salmon－red，buff，and light green，and bird＇s wing to $R$ ．in brown and faded pink． Length $4^{\prime} 4^{\prime \prime}$ ，depth $\mathbf{i}^{\prime \prime} 7^{\prime \prime}$ ．

Ch．opala．Remalna of embroldered silk hang－ Ing（7）of dark greenish－blue silk gauze backed with fine indigo plain silk．Very bad condition．Complete design now irrecoverable，but was an all－over pattern of birds， butcerfies，and flowers on smal scale，in maturalistic Chinese syle．It is worked through both gauze and silk in satin－stitch like that of Ch．cos19；chiefly in buffs，yellows， and terra－colta，with green and white．Gauze of open lozenge weave，sewn to backing in strips c． $3^{*}$ wide at top and widening to c． $6^{*}$ ；bul direction of gotes reversed in $\mathbf{K}$ ． and L．parts of hanging，so that whole preserves roughly rectang．ahape． $4^{\prime} 10^{\prime \prime} \times 3^{\prime \prime} 4^{\prime \prime}$ ．

Ch．ooggh．Silk banner made in four sections with bemboo sliffeners a！junctions．First secion composed of two picces of printed silk，the design on which can be compleied from anowher piece of same in Ch 00292 ．It is derived from a Sassanian type and shows wilhin circular border a peir of deer facing each other on either side of a stylized tree，with cloud scroll below．Deer suanding with one fore－leg lifted and muzzle raised；they have sluort necks，thick bodies spotted with pear－shaped spots，and homs sweeping back in long curve．Borders of circles anudded with elliptical digcs lying on their flattened sides，and having quatrefoil centres；similar quatrefoils lie between legs of deer．

The circles measured about $\mathrm{r}^{\prime}$ to $0^{\prime \prime}$ in diam．when complete， and are repeated in rows，touching at their four cardinal points，where their circumferences are broken by sq．orn． uniling the two borders．Spandrels between circles filled by lozenge－shaped masses of semi－natural lowers and foliage， obviously resembling those of Ch．oojoi but presarved only in amall pari．Design printed in dark blue on（Iaded）pink ground ；all conlours white，and markings on deer white and jellow cscept for pear－shaped spois，which are white with pink centres．Spandrel oms．at far as priserved，while， Jellow，and blue．Blocke well cut．

Regarding the design which shows transformation of a Sas－ Eanian model through Chinese workmanship，cl．above，p．gro． For attitude and figs．of deer，cf．figured silk reproduced in Shäsö̀n Calalogue，ii．Pl． 99 ；also Pl． $1 \mathrm{I}_{3}$ ．

The other sections of banner，Iriangular lop and side and bottom streamers，are of various lones of faded buff or safiron plain silk．Lengh with streamers 8＇6y，width tot＂． PL．CXIII，（reconadruction of deaign）PI．CXVF．A．

Ch．oog9a．Triangular head－piece from banner of printed sillc，doubled，of sume pallem as Ch．00291；q．$v$. for descr．of design．This piece shows tree between deer， eq．orm．uniting borders of two circles，and point of spandrel orn．Less faded than Ch．oogg1．Border is of plain saffron－coloured silk，side－streamers respectively of dark blue and sage－green sill．H． $8^{*}$ ，base of triangle $1^{\circ} 2^{*}$ ．

Ch．00293．a．Square of alle damasic，salmon－pink， edges fringed；has been folded diagonally and made up with border，prob．into banner－lop．Surface exposed faded to pale yellow and much worn．Perl of design remaining shows fine peacocts in profile to R．，and on R．edge part of interlacing band pattern resembling Ch．0086．Ground plain；pattern large twill． $1 \frac{1}{3}^{\prime \prime} \times 11^{*}$ ．（Design）Pl．CXVIII．

Ch．oog98．b．Silk damask border of preceding． Warp，fine grey yarn，slightly stiffened；weft，broad untwisted dark blue yarn．Large paltern（section of which only is preserved）shows crested heads，and part of wings and tails of two confronting peacocks．These probably repeat，forming a variant of the Sussanian type of pattera．Ground plain； pattern will．Poor condition．$z^{*} 7^{*} \times 3 \frac{1^{*}}{}$ ．

Ch，ooag4 Triangular head－piece of sille damatk from banner，safion－coloured，well woven，with both ground and pattern in fine twill，but running in reverse directions． Bordered with plain silk of pale gellow and retaining ragged frs of body and side－slreamers of dull fawn．Hesis of damask design is obviously chevron bands enclosing rosettes， a simple form of which is seen in Ch．ce34z．b（PI，CXKI）． But here the rows of roseltes widely separated，and chevron band uransformed into band of conventional fioral orr．i＇ 9 ＂ （widdr）$\times$ it ${ }^{\text { }}$（height）．（Design）PI．cxxt．

Ch ooges．Two sirips of figured ally（suspension loop and streamer from valance Ch．0028o ？）．Loose alin weave as Ch ． 0 76，but considerably finer tealure．Surface faded and worn．Ground dark green，pattern pale and bright pinl；also dark brown not appeating on murface in these frs．Larger fr．shows ecties of palmelle－shaped semi－ nalural floral motife；smaller fr．edge of larger motif of same character．Both too small for reconsuruction of deaign． $I^{\prime} 2 \frac{1}{2}^{\prime \prime} \times 21^{\prime \prime}$ and $7^{\prime \prime} \times 13^{*}$ ．Pl．CXII．

Ch．oong6．Suspension loop of figured elly，badly worn and faded．Very loose salin weave as in Ch oo76． Weft of deep and pale blue，light green，tomalo red，white，and pale jellow，but design indistinguishable excepl for large red－and－blue－pelalled lower．B？${ }^{\prime \prime} \times 3^{\circ}$（unpicked）．Pl．CXII．

Ch．oogg7．Snapension loop of figured sill，taten from banner Ch．Iv．oof；fairly preserved．Fine double cloth，closely woven in a small diaper of concentric lozenges The colour pattern，which ignores that of weave，is a sq． trellis－work of garnboge lines，$\dot{t}^{\prime \prime}$ wide and $\boldsymbol{j}^{\prime \prime}$ apart；field of squares thus enclosed terra－cotta；small squares at crossings of Irellis，dull brown om．with a rosette in white spots． Selvedge one side． $\boldsymbol{y}^{\prime \prime} \times 1 \boldsymbol{t}^{*}$（unpicked）．PL．CXII．

Ch ooagd．Fr．of salk braid，plaited with thick sof yarn in zigzag lines of white，light green，and deep ycllow． Firm and elastic．For braids of same characler as ties of manuscripl－roll covers，see Shôsön Calalogue，iii．P］． 166.教天區．PI．CXII．

Ch oogg．Fr．of sille braid，plaited in a vendyle
pattern with white, scarlet, and dark bloe yarn; c. the preceding. $3^{\circ} \times \mathbf{B l}^{\prime \prime}$. PL CXIL.
$\mathrm{Ch}, \mathbf{0 0 3 0 0}$. Strip of adik thestry, full orig. widih, fine, hand-made, like Ch .0058 . Pallern: an elongated elliptical apot occopying full widh of strip and repeating vertically al intervals of $\mathbf{s}^{\prime \prime}$. Between appear pairs of halfspots, touching horizontally, and with their long diagonals lfing along edges of strip. Spols composed of conventional scroll and leal forms, worked in white, yellow, green, dark brown, and buff on soft blue ground. Colours faded. Strip has been used for zuspension loop and wom through. For odher tapestry strips of like characier, see Ch. 00166, o0go1, and manuscript-roll cover Ch. siviit. $001.7^{\frac{1}{2}} \times \mathbf{5}^{\prime \prime}$. PI. CXII.

Ch. oogol. Two fre of allk tapestry, like the preceding in make and pattern, but coasser. Ground salmonpink; spots dark brown, white, greenish yellow, and true green, or dark brown, white, pale and rogal blue. Each


Ch. ogon. Strip of flgured sill, fayed Loose salin weave as $\mathrm{Ch}_{\text {. }}$ coyb. Paltern too fragmentary to reconstruct ; in pale green, dull brown, while, and blue on scarlet ground. Coloure briltiant. 明" $\times \frac{18}{4}$. PI. CXIL.

Ch. oogog. SUlik banner with Chin. inscr.; complete exeept for side sireamers, and made throughout of indigo blue ailk. In place of bollom atreamers it has undivided length of silk, to which weighting-board is attached in usual fashion. Condition good.

Subject: Bodhisativa of the Sun; inser. reading fith yoo p'u sa. Stands facing spectator on lotus rising from water of tank, with decorated railing in background. Hands together at breast auppor dise containing Sun-bird, a twolegged cock outined in red. Dress consists of long shirt held by draped girdle at hips, and gathered short of antles in voluminous light folds, and of band of drapery across breas. There is no stole, but two sureamers of drapery fy from headdreas to elbown. Hair drewn up from forehead and done in very high top-innot almost covered by claborate tiara om. with flowers and large trilobate jevel in front. Elaborate ammels are also wom, besides usual necklace, bangles, and earrings Face large oval with half-closed level ejea Behind bead circular halo with flame border, and above an elaborate draped valance.

Fig. is drawn throughoal in white outine only, and not painted eroept for the touching-up of jewels and flowers in pellow, flord apor pallerne in yellow on robe and breast dreperies, oullining of cock in red, and solid painting of lips in same. Inscr. appeare on canouche to R of head.

The lower par, replacing arramers, shows a repeating diamond apor paltern also outlined and probably stencilled in white. The spots are $c$. $9 \mathrm{~g}^{\prime \prime}$ from tip to tip, and are composed of pairs of raturalistic geese (also birds of Sun) lacing each ouher and surrounded by foliage. For a closcly resernBling pallern, cr. Fenollosa, Epochs of Chincse and fapanese Art, i. p. 110, on a labric of Shobobin Collection. Head-piece has also lotue flower and leaf design in white; weightiog-
board painted with conventional roeettes in greerl and black on red

Whole detign of banner is repeated on back, but not rriced through as in the case of gaute paintings, so that positom of parts is not reversed: e.g. the cock looks to L . on each eide, and inscr. apace is on R. edge. Wormmanehip rapid and by a well-practised hand.

Length of whole $7^{7}$ ', width $9 \mathbf{H}^{\prime \prime}$. ('Goose desigu' of lower pari) Ph. CXIII.

Ch. 00304.a-b. Two head.pleces of printed allk from bannern, edged with fine lozenge-diapered age-green silk, and retuining part of faded brown side screamers and one sel of sage-green ailk bottom atreamers. Printed with lagge repealing deaign derived from a Sassanian type, reconatracted in P1. CXIV, and consisting of circular medalions, aboat $1^{\prime} 9^{\prime \prime}$ in diam. when complete, set out is rows on indigo ground; spandreis belween them Gilled by losenge-shaped mavies of fowern and feathery leaves.
The sides of these lozenges are hollow and their poines all but tueet, so that they practically enclose the circies. Middle of cirele te occupied by complex four-petalled flower, trilobate pelals, and field by fous pairs of confronting geese standing on open llowers, each pair separated from the reit brie green fioral motis. Borden of circle orm, inner with quarrefoilg, outer with elliptical dica which have flattened roselte for centre and a bead border. Ground of circle white; of spandrel on. white and yellow; other colours used are indigo, puple, yreen, and red, discoloured in places. a retains suapension loop of red aille and slrsinter.

Mixture of Sassanian and Chinese elementa obvious in design (sce above, p. g(1). Chinese style elearly marked in semi-natural treatment of tozenge-shaped floral apot and of central fower, and especially in the geese, which are quite naturalisic. The rigid definition of circles, howevet, preserves atifiness of design as a whole, and this is emphasited by formal treatment of disca on border. H. (a) $7 \frac{1}{2}{ }^{\prime \prime}$, ( 0 ) $8 \mathrm{~g}^{\prime \prime}$;
 design) cxiv.

Ch. oogos. Two fon. of printed silli, plain weave. Pattern: a diaper of red, green, and blue four-petalled rosettes, the red forming every second row, while the intermediate rows are formed of green and blue rosette (with red centre) recurring aliernately. Red rosettes placed atraight, green and bloc diagonally (in St. Andrew'a crosa fashion). Interstices filled with elongated dark brown bexagons, placed sidewaps or on end in alternate rows. Oatines of heragons, darh blue; of roselles, white or natural colonr. Somewha discoloured. $1^{\prime} \times 3 \frac{1}{4}^{\prime \prime}$ and $6^{\prime \prime}$ eq. PI. CxIII.

Ch. oogo6. Three fra. of flie glle gause, woven in small lozenge diaper, and prinked with maroon background and scattered bunches (fragmentary) of large crimson and blue flowers, outlined white, and dark green leaves, oullined yellow. Oullines strengthened in places with lines of silvergrey paint or paste. Background between fioral pattern covered with further detigm in smene painh, consisting of amall
heragonal diaper containing circular many－pelalled rosettes， with ince al edge of larger pallem．Gr．fr． $10 \mathrm{~g}^{\prime \prime} \times \mathbf{7}^{\prime \prime}$ ． P．CXIIL

Ch oogo7．Pert of gatit hanner．Head－piece of faded red silk，bordered aith spoted anafl－coloured silk damash like Ch． $0035^{8,}, 0037 \mathrm{t}$ ．Body of soft thin printed silk，woven in amall loxenge lenice－work like Ch． 00306 ．Printed pertern also lozenge lauice－work，on large scale；the diagomals formed of serias of curling green leaf－scrolls with pink flowers filling hollows，and pink rosettes al points of junction with other scrolls．Lozenges formed by these scrolls filled with lozenge－ shaped masses of similar pink flowers and green leaves．


Ch．oogos．Fr，of printed allh，plain weave．Com－ plete patuern not recoverable，but contained alternating large and small beragonal dowers，and naturalisic leaves radiating round former．Printed with indigo ground and buff pattern； ootlines natural colour of silk Centres of lagge flowers and


Ch 00809．a－b．Frs．of printed edik，solt，plain weave． Putern：repeating lozenge－shaped flord spol，printed in soft bue and pink with pale yellow ground．Oullines and veining of apot nataral white of silk．Faded．（a） $9 \mathbf{1}^{\prime \prime} \times 5^{\prime \prime}$ ，from Lody of banner；（b）lorming border of banner head－piece with white ailk centre，h． $10^{\prime \prime}$ ，base $1^{\prime} 6^{\prime \prime}$ ；almo detached frs．11 ${ }^{\prime \prime}$ sq． PI．CKIII．

Ch．oogro．Strip of printed allh，loose plain weave． Patiem：repeating lozenge－shaped floral spot，printed with light green quacrefoil centre and pink－cenered petals on natural white of silk Ground printed carmine．Colours


Ch．oogir．Strip from edge of Anely woven grase mat ；tring wap，double wefl，remaine of purple silk bind－ ing on edge Silk a verp fine damask wib plain ground and small seattered heragonal rosettes in twill．Mal firmly and cvenly woven．Gr．M． $3^{\prime} 3^{\prime \prime} \times 3 \boldsymbol{y}^{\prime \prime}$ ．PJ．XLIX．

Ch，oogra．Seven Itra of ellt gance，dast pinkish purple or plum colour．Phin open－wort ground．Patcern： geometrical lation－work on basis of lorenge，but with lokenges converted into ocragons by blocks of five ahort parallel lines which luicken crosinge of dizgonals．Within octinons so farmed are maller oclagons in outline．Gr．M．31＇$\times$ rín＇． PL CXX．

Ch．oogia．Five frs．of silk gacke，dark purple，with ground of plain open weave．Pattern（incomplete）contains chevion band between pearl borders with double line on inner side．Bands orn．with series of alternate Svastikas and equal－anmed crosses，the latter having their angles filled in with cluster of four conall squares．The chevron bands prob． repeated，touching at their angles and forming lozenge diaper as in Ch o0310；for several of frss show part of roselue


Ch．ooges．Three fre，of plaln sille durt pinkinth purple，soft Signs of calendering．Gr．M． $4 \boldsymbol{f}^{\prime \prime} \times 1 \mathbf{f}^{P}$ ．

Ch．oosis．Misc．frse of plaln allk，dull piokish purple，thick and soft，rather loosely woven and showing calendering in places．Gr．length $\mathbf{I 3}^{3}$ ．

Ch，oogrs．Triangular fr．of plain alle from tanner－ top．Faded pint：uhin，fine testure．Condition good $10^{\circ} \times 44^{\prime}$ ．

Ch．ooarg．Banner streamer and fr．of another of plain thin silk，of pale pinkish sienna．Ends finished in point，with tiny tassels．Condition good． $3^{\prime} 9^{\circ}$ and $5^{\prime \prime}$ $x$ 坆＂。

Ch．oogzo．Fr．of ribbed allk，rich pinhiah red．Warp arranged with two fine yarns between two thick；wefl fine and equal．Well preserved． $101^{\prime \prime} \times 1 \frac{1}{2}^{\prime \prime}$ ．

Ch．oogas．Four frss．of plaln allk，pinkigh grey，thin， finely woven，prortions of borders from triangalar tops of small banners．Very ragged．Some relein pointed ends with small lassels of bluc silk，and one the hanging loop of yellow silk．On this one is Chin．char．in ink．Faded and torm．Side of triungles c． $1 \mathrm{~s}^{\prime \prime}$ ．

Cb．oogas．Two fral of allk，finely ribbed，crimson， much discoloured． $75^{\prime} \times 1^{\prime \prime}$ and $4 \frac{1}{4}^{\circ} \times 3^{\circ}$ ．

Ch．ooge3．Six fre．of plaln allfe，dark dull purple， very finely woven．Highty glazed on one aide．Condition perfect Gr．M． $\mathbf{5}^{\circ} \times \mathbf{2}^{*}$ ．

Ch．oogis．a－b．Two fith of almay edilk gave， indigo and sage－green，in variety of twined weave akin to Ch．co259，etc．Green fr，shows very roughly formed rosettes at regular intervals and is from lamer streamer． （a） $5^{*} \times 3$ l $^{\prime \prime} ;(d) 10^{*} \times a^{4}$ ．
Ch．ooges．Eleven Irs，of plain ellk，grass－green， rather coarsely woven with uneven yarn．Soft，lustrous，and well preserved．Average $13{ }^{\prime \prime} \times 13^{\prime \prime}$ ．

Ch．ooga6．Seven Irs．of plain dill，chrome pellow． of similer textore to Ch． 00335 ，but less lutrous．Signs of calendering．Generally well preserved．Gr．M． $5 \mathbf{5}^{\prime \prime} \times \mathbf{1 ⿳ ㇒}^{\prime \prime}$ ．

Ch．oosga．Mlac．tre．of alle cerize，derk phum－ coloured，soft and thick，ahozing very complicated form of Iwined weaving．Numerous specimens woven io sigghly varying styles occur amongs Ch．Gbrice，mossly in frat of embroideries，the combined aofmess，fimness，and open－ ness of fabric mating it very suitable for this puppose， especially whea backed with thin plain silk of a like colour． Larger fres of $\mathrm{Cb} . \mathrm{Dosj3}^{2}$ in this way tined with woll plain purple silt ；one or two show at edged four－clawed paws and back of embroidered dragon（1），prob．whitling in civcle as in Ch．oot79．Dragon worked in satin－stich in pale buff or white silk with red band along back；oullines gold paper couched with red thread．Very fragmentary．Gr．M．7t＂．
Ch．ooasa．Three fra．of closely woven fabric， prob．linen，dark fellow－brown．Pallern fancy twill，woven
in diaper of concentric lozengee developing into a key pattern and herring-bone arrangement. One side glazed. Well preserved For similar patterns see Ch. 00430 , 00499 ,


Ch. ooga6. Three frs. of silk gaze, dark purple, ground woven plain as in Ch. oo312. Pattern: a lozenge lallice-work. diagonals formed of a series of rather widelg scatered Svasilitas and small squares, with a kind or octagon at crossings. Within spaces thus formed are lozenges with cross or quarrefoil in middle and border subdivided into equares, Design a variant of Ch. e0346, \%. \%. Gr. M. $\mathbf{1}^{\prime} \mathbf{I}^{\prime \prime}$. (Design) PI. cxx.

Cb. ooga7. Section of sllk gauze from banner. Strainer wound with yarn and remains of adjoining sections of blue and yellow silk at ends. Gauze tawny brown, sized, woven in a variety of lozenge lattiee-work enclosing smalier lozengea, on open ground. See Ch. $00259.8 \frac{3^{\prime}}{} \times 6 \mathbf{t}^{\prime \prime}$. (Design) Pl. cxx.

Ch. oosab. Fr. of ellk damask, faded brown. Pattem sbows interlacing elliptical rings, each overlapped by sir sumrounding rings so as to leave hexagonal central space. In this a lozenge-shaped spot. Ground plain, pattern twill. $104^{\prime \prime} \times 9 \mathbf{A}^{\prime \prime}$. (Design) PI. CXXL

Ch. ooaag. SIlk banner, complete except for weight-ing-board and one streamer. Hody made of one piece of old-gold silk damask (discoloured) of same pattern as Ch. eo86 and in good condition; triangular top of dull brown silk damask, frayed, pattern irrecoverable; border of plain light ted silk (discoloured), and suspension loop of pink and white printed silk. Streamers of fine dark blue silk damask; side streamer ahows row of spots composed of pair of long-winged birds clinging to either side of lealy spray, which branches over their heads. Bottom streamers show somewhal similar Horal spot. Ground close plain weave; paltern twill; cr. Ch. 00345 . Length of whole $4^{\prime} 9^{\prime \prime}$, width $7^{\prime \prime}$. (Design of blue damask) PL CXXI.

Ch. oos4o. Banner streamer of sill damask, fine, yellow-brown, woven with small spot of concentric lozenge. $1^{\prime} 9^{\prime \prime} x \boldsymbol{x}^{\prime \prime}$. (Design of damask) Pl cxxi.

Ch. oos41. Two banner etreamers of silk damask, thin, snut-coloured, woven with small quatrefoil spol. $2^{\prime} 1^{\prime \prime}$ $\times x^{*}$. (Design of damesk) PJ. cxxi.

Ch. oo349. SIll benner, complete; body made in three sections of plain silk, upper blue (two varieties), middle white, lower dark red; strainers at junctions of sections lost ; bottom streamers blue; wooden weighting-board painted on each side will row of enclosed palmettes in red and black. Triangular head-piece of open silk gauze prainted on each side with lotus and leaves, oullined red, wilh brown and white petals on light red ground. Wharder of light red plain silk with Chin. char. on each side; suspension loop of cream silk gauze. Side streamers of thin blue silk damask of different patterns; (a) large concentric-lozenge diaper, loose weave; (b) bands of chevrons (threc lines in each) meeting at points, with elongated quatrefoil rosette in lozenges thus formed,

Ground fine plain weave paltern twill. Glazed one side. Length of whole $\mathrm{f}^{\prime}$ دfín $^{\prime \prime}$, width $6^{\circ}$. (Design of damasks) PL CXXJ.

Ch. 00348. Banner stresmer of sills damask, fine, dark blue, generally resembling streamers of Ch. co33g. Eliptical span formed of two flowers in profle between leaves. $z^{\prime} 91^{\prime \prime} \times 2$ hen $^{\prime \prime}$. (Design of damask) P1. CXXI.
$\mathrm{Cb}, 00344 \mathrm{Tab}$ of silk gauze from valance sureamer. Woven in small lozenge diaper, open-work ground. Bright terra-colta. Length 3 in $^{*}$. (Design) Pl. cxx-

Ch. oog45. a-b. Two fris. of silk damaak, fine, dark bluc. Pattern : roughly elliptical spots formed of groups of four open lozenges filled and aurrounded by lozengeshaped leaves, and occurring in rows $4^{"}$ spart. Spors in each row c, 1f' apart In alternale rows spots are of same character, but based on two lozenges onlf. Ground
 (Design) Pl. CXXI.

Ch. ooga6. Fr. of sllik gazze, dark purple, ground plain-woven like Ch. oojra. etc. Pauem: a large latucework formed of lines of Svastikas, with circular rosette is lozenges thus lormed. At crossings of diagonals Svesjikas interrupted by equal-armed crosses with agglea filled in as in Ch. 00313 . Gr. M. $\mathbf{a}^{\prime \prime}$. (Design) Pl. ©xu.

Ch. 00847. Three fre. of allit embroldery, on strong black sill fabric exceedingly closely woven in diaper of concentric lozenges. Surface giazed. Apparently cut from band, $11^{7}$ wide, for which embroidery was designed. It consists ol triangular trilobate leaves, placed alternately along upper and lower edge and pointing inwards towards each oher. Leaves worked solid in satin-stitch like that of Cb . oettg; on one edge in shaded red, rose-pink, and pale pink; on other alternately in shaded blue and shaded green, darker shade always in centre. All leaves outlined with gold or gilver leal (silver now black), and couched, gold with red, silver with white, thread Thoroughly Chinese style. Colours very freah, and fabric in good condition. Gr. M. $\mathbf{y}^{\prime \prime}$. Pl. ck.

Ch. 00348 . Frs. of sllk embroidery, on black sill gauze backed with olive-green silk. Torn remnant showa only stray leaves and blossoms in naturalistic Chinese style, worked solid like preceding in shaded greens, tomato red, yellow and purple, white, royal and pale blue. Carefal work Gr. M. 3f $f^{f}$. PLCX.

Ch. oosso. Large silk palnting representing Buddhist Paradisc and scones outcide, of type not elsewhere found in Collection ; cf. above, pp. Bge sq. Mach breken at botiom, and to some extent at lop, but otherwise in fair condition and retaining orig. fawri silk border.

Its most conipicuous feature, as compared wit Paradise pictures descr. under *Ch. 0051 , etc., is the absence of a central predominant fig., of side-scenes, and of rigid symmerry and centralization. Esact subject uncertain, but chiel scenes are as follows :
(i) Anside the Parodise. This occupies upper third of picture and takea place behind a high wall with battlemented lop which runs across it from side to side. Two or three inches from each edge the wall tums and comes forward, and at cormers within wall are watch-iowers or pavilions; while in middle of moin line of wall is a strong gate-tower of green tiles, with double doornay and chamber above, as in Ch. Iv. cot6, etc- Wall itself painted also in same way in horizontal otripes of yellow and red.

Inside appears (in triddle, above) a small Buddha, seated, with attendant Bodhisatwas on mal or platorm behind an allar. Buddha seated cross-legged, with R. hand at brrast, thumb and third finger joined, and $L$. hand in lap. In front five men, in Chinese jackets and shirts, end with threc-lobed crovis or lotus flowers on their heads, kneel offering flaming jewels on draped and tasselled cushions (or small canopies with jewelled tops ?). In R. and L. comers are similar groupe of sealed Buddhas with attendant Dodhisallvas; the Buddte in L corner having R , hand in vilarkatmudrd, L. in bfimimparto-mudrä; the Buddha in $\mathbf{R}$ having $\mathbf{R}$. hand at breant, open (in abhaya-mudrait), L. in lap, and three beggingbowis on altar. The altars of other two emply.

There is no lake; red-flowering plants scattered on background denole grassy ground. By each ol pavilions above referred to, at turns of wall, slands, moreover, a man in Chinese dress holding out his R, hand, From which rises a cloud. The object supported on cloud is, on R., completely effaced, though a kneeling Bodhisattva remains sweeping lowards it on cloud with hands in adoraion. On L. the cloud supports a symbol of Universe-Mount Meru with Chinese houses on top representing the world of man, sad diacs of Sun and Moon on either side. To R. of Mount Meru an object of uncertain significance; but apparenlly representing wall or parapet running with recessed angles frorn L. to R., and containing within a series of roundended objects set close together on uneir edges-perhaps rocks. The wall leads to nothing at either end, but stops short ; jts conmerion with adjacent figs, or objs. is obscure.
(ii) Oufside the Paradise are a nomber of scenes, half secular, half celestial, running into each other and difficult to demarcate satisfactorily while the subject it unknown.

On L. in comer made by Perndise wall, a middle-aged bearded mad, in jacket and under-robe, reclining on a couch or mat under an erection which generally resembles a fourpost bed. The flat top bas a valance round the edge, and heavy purple curlains are tied back to posts. A man and woman walk sway from him to middle of picture.

Ronnd foot of four-post erection (which eppears to be two-storied, with the couch in the upper hall, but the construction is nol clear), stand four Lokapalas, haloed and in scale-armonr as in banners. (See *Ch ooro.) Vaitravana recognizable by halberd and Siūpa; his coal of mail reaches to eniles. Seale doublets of others reach only to knecs, and the attribules of two are destroyed; but Viripakya is distinguiahable by his sword. Beside erection, and to R. of them, an altar with gacred vessels; sir Bodhisattvas in adoration, kneeling on cloud, sweep down towards it from middle
of picture. A single Bodhisatlva in emme foghion approaches the Kings.

On R. the four-post group is replaced by a Bodhisativa scated cross-lcgged on lotus under canopy and red-flowering trees. Lolus is placed on square silting-platform, whose fore-comers are supported by a carved lion and deer (?) or ram. In front an altar ( $\mathbf{2 5}$ on other side of picture); beyond Dodhibattra, a man and woman (also as on other side); behind him, four haloed Kings in armour; and below, smaller scaled Bodhisattvas and three small Buddhas, sitting apparently at separate allars, hall effaced.

The figs. occupying lower third of picture are mainly secular, and the grouping still more uncertain. They seem to have run (roughly) in two rows; lower of which is almost completely destroyed, but retains at $R$. end two cartouches for inser, (blank) In opper row figs, are as follows, beginning from L.:
(1) A personage in red coal and high head-dress advences lowards middle of picture, holding out flower (?) in L. hand. Umbrella held over him by man behind; behind again group of ten other men in secular dress. On either side of his path in front, a fervant in long dark pink coat and fat pink cap, bowing. He advances towards a larger fig. which crouches on knees and L. hand upon a mat, holding out R. hand towerds him. This fig. is clad in a red shirt or loose red trousers and sbort yellow and green jacket with long sleeves; he has short black hair, a full clean-shaven face, and no halo or emblem of divinity. Behind hitn a short way off are Iwo Bodhisattvas $k$ neeling with hands in adoration.
(2) Bernesth these another Bodhisaltva, facing olher way towards group of persons advancing from $R$. side of picture. This Dva is standing, and emptying the contents of a begging-bowl which he holds oul upside-down in his hands. ThestuIT poured out [orms a green mound reaching as high as his waist. Immediately in front of him painting broken away, but beyond approaches a group of persons, evidently aticndants on central fig.-a porily middle-aged man in under-robe, long jacket, and trencher-shaped cap. Two litte boys walk on either side of him supporting bis hands; then two men, with alecveless tunice of scale-armour over their under-robes and Jackels, who hold long fans on poles meeting over his head. Behind and in front are more men, some carrying the officials' baton or roll of paper; amonget the foremost a boy, carrying with both hands above his head some large object (now brohen away).

In bottom comer, on La, are remains of smaller figs of men about low platform set out with ofierings on black diahes; and of another man sealed or squating with red bird (r) beside him.

Amongst men's dress are inslances of long belled coat close to neek, and tailed black cap of Ch. yx. oe8, elc.; but they are rare. Coals of majority cul open, with lapels on the breast. Slecves narrow and very long, reaching far beyond hand; in case of the two bowing men in (i) coats have fur collars and cufs. Head-dresses are of varying shapes, some flat projecting at back, some (roughly) mitreshaped. The garments are all coloured red, dark pink,
yellow, or light green; the black long-skirted coal and wide black hat curtomary amongst the donors of "Ch. oosoz, etc., are nowhere seen. Two men standing in scenes just outside Paradise wear monkish under-robes and mantles, and their wives the ordinary skirt and wide-sleeved jacket with hais done in two high loops like the Wife's in Ch. oo1I4, etc. The Bodhisattvas' dress and oms, are of the more 'Indian' lype (ace Ch. ©005I; lv. 0014 ), but with no stoles.

Colouting on dress, buildings, etc., is limited to red, dull purple, green, and orange on greenish background, with black only on bair of Gge and on bowls; all liesh-colour has gone except remains of yellow on Buddhas. Wortmanship of second class.

Ch. oogsi. Fr. of sill damask, fine, yellow, mucb decayed. Pattem of interlacing stems forming rows alternately of open lozenges or elongated hexagons; in latter and at junctions of lozenges rosettes. $8 \frac{1}{2}^{\prime \prime} \times 77^{\prime \prime}$. Design resembles that of damasks, T. siv. v. oor 1. a-b, of T'ang period. (Design) Pl. cxvil.

Ch, oogss. Silk painting represenuing Kridigarbita as Patron of Travellers and Protector of Souls in Hell, with attendants and donors. Complete except for border; condition fair, but colour much gone. For similar representations see under ${ }^{\text {a }}$ Ch. 0031 ; also above, $p .866$.
K. aits facing spectator on Padmasana with metal base; R. foot resting on ground on small lotus, $L$. bent up, but second small lolus ready for it below. R, hand open on knee with middle fingers bent up; beggar's stall (headless) rising from between fingers on rev. bul not shown at all on otrv. L. anm bent up al elbow and hand held outwards, thumb and thisd finger joined, with traces of flaming crystal painted in behind.

Dress and type of lace as in ${ }^{\circ} \mathrm{Ch}$. oon i ; but roantle bright crimson with cross-bars and borders left in greenish grey of silk; under-robe dark olive-green with flower-spot in red; head-ahawl dark pink and green; flesh brownish flesh-colour with black outlines. Circular vesica of petal and vandyked ray orm, and halo of waving rays, with yellow flame border.

Down sides ail the Ten Infernal Judges, the tenth alone in armour, and alone judging a soul. The rest sit with hands in adoration behind their benches, on which are brazen altar vessels instead of scrolls; all in magisterial dress with varied head-dresses of the lypes seen in Ch. lri. oog. Beside each stand two attendants with their hands in adoration or folded in their sleeves; their dress and coiffure of (apparently feminine) type scen in Ch. miviii. cog. Below K.'s L. knee is the kneeling priest; the lion does not appear.

The donors knecling on mats al bottom-two men on $\mathbf{R}$. and two women on L-are of the "Ch. ooioz type; women's cheeks highly coloured and head and face of one drawn wilh considerable charm.

Dedicalion panel and cartouches placed beside donors and attendant figa, all blank

Workmanship indifierent; original tracing as seen on back extremely rough, and outlines on obv, mosly redrawn in inl, but carelessly. Especially noteworthy is omission of
K.'s emblems in this retouching, showing artist's lack of undersanding of his subject. But function of judges losh sight of even in orig. Imeing, where brazen vessels transform their benches into altars; they thenselves, devoid of their colls of office, have adopted pose of subsidiary adoring Buas, in Paradise picturcs. The absence of white lion and its characteristic rock-altar or roch-throne also untusual. $a^{\prime} 5^{\prime \prime}$ $\times 10^{\prime}$.

Ch. oogst. Paper painling showing Buddha with donors. Mounted on paper backing, with paper border painted black and red. Above, Buddha seated on variegated lotus, legs interlocked wilh soles up, R, hand in vilarksmuturd at breast, L. horizontal below it. Donors below, kneeling; man and boy on L., woman and boy on R. Dress and accessories of Buddha, drets of donore, etc., in alyle of silk painting ${ }^{\circ} \mathrm{Ch}$. ooios, etc., but coarse workmanship. Colouring restricted to dingy crimson, green, slate-blue, pink, yellow, and black (With border) $1^{\prime} \mathrm{B} \frac{1}{2} \times \mathrm{I}^{\prime} \mathrm{A}^{\prime \prime}$.

Ch. 00357. Part of silly benner composed of two pieces of silk, showing selvedge on each side. Width of silk 21", Upper piece dark salmon-pink, plajn; lower printed, showing on blue ground paita of thick-set trouting popies, facing each oiber, pink with white morkings. Heads have indication of bridle. Upper peir have white throat and belly, white pear-shaped spots with pink centres on sides, and pink Svastika outlined white on quarter. Heads missing, parly taken up in joining seam. Lower pair, directly below, are similar, but without pear-shaped spots; heads and bodies of distinctly Mongol type. Mane white, ears short, hair full on forehead. At lower edge of piece are feel of a third pais, upside-down in relation to pairs above. Pairs of ponies occupy full width of silk, and strips of yellow silk sewn to upper and lower edges indicale continuation of banner in both directions. Fair condition. For design see above, pp. 9 io sq. $4^{\prime} 3^{1^{\prime \prime}} \times \mathrm{I}^{\prime} 9^{\prime \prime}$. PI. CXVI. A.

Ch, oo35s. SIIE bsnner, much torn; bollom streamers and one side streamer loat. Triangular top, as in Ch. 00307, of light red silk bordered with snufi-brown spotted silk, and side streamer of the same. Body composed of three pieces of printed silx sewn end to end; uppermost, fine lozenge diaper identical in weave and printed pallern with Ch. 00307 ,

Below are two pieces printed with green ground and almost circular spols, $c .6^{\circ}$ in diam., made of wreath of flowers and stalks encircling two hying birds, Spots printed in light brown and repeated on diagonal plan with very conventional butter fies at sides of each. Birds in large spots are longlailed, wbirling head to tail in circle like lions of Ch 00179 (q, v. for iurther references). $2^{\prime} 5^{\prime \prime} \mathrm{man}^{\prime \prime}$ (Deaign) PL cxxML

Ch. oo359. Triangular head-plece of figared silks from banner, bordered with plain silk of faded saffron. Suspension loop of coarse linen; remains of streamers made of small pieces of white and yellow silh, lined with silk of greenish yellow, to which is sewn top of painted silk gauce showing halo of missing fig.

One fr. of fgured aillt ( $a$ ) is of 'Sassanian' deer pattern of

Ch. oog, q.v. for fuller descr. Body of deer here prewerved, deep yellow, with reddish-pink rosettes oulined with white and green on haunch and shoulder. Other fr. (d) shows a like patters of rounded heragonal medallions, c. $4^{4} \times 1 i^{\prime \prime}$. cantaining pairs of confronting ducks on ground of faded arkmon-pink Outlinen atepped throughout; weave and texture of same character as in Ch. oog. Dirde siff, but exceedingly life-like considering style of weaving used; their bodies dark blue, their heads, necks, and lege dark green, egea pink, beaks white, wings light yellow curled up at end, and tails done in diagonal slepped stripes of dark blue and white like those of geese in Ch. oog. A pink cross oulined writh white marks shoulder.

There are no palmettes under their feet, but in inierspaces above each pair of medallions are traces of large pale yellow palmettes which prob. supported larger pairs of animals. Medallion borders are green, on. wilh six evenly spaced pink lozenges with yellow oulines and blue or green hammer-armed cross in centre. Losenge pairs above and below separated resp. by lear or tree-shape like a apearbead, and the others by stepped banda ruaning diagonally across border. Both trees and bands are also pink outlined with white or yellow. For relation of fabric 10 others with 'Sasmanian' designs, see above, p. 909 ; it ranges with the ' Oxtu gronp', whose chameteristic weave, spacing of design. and colouring it showe. Condition good. (a) 时' $x$ (gr. widtb) $2^{2 \prime}$; (b) $6^{\prime \prime} \times\left(\mathrm{gr}\right.$. widhh) $4^{\circ}$. (Reconstruction of dealgas) P1. cxy.

Ch. 00860. a-g. Seven sille bannera, whole or fragmentary, made on same pattern, of plain and printed silks. Head-piece of white silk, doubled, printed with lozenge-shaped conventional bunches of blue or green fowers recalling cornflowers, with yellow centres. Border of head-piece, light terra-cotla, Dody in four sections stiffened with bamboo olips at seame and made resp. of terra-colla, fawn, printed, and fawn silk. The printed silk has light terra-come ground, sprinilled with conventional lozenge-shaped rosetten or flowerbunches in blue, pink, and yellow with datk green centrea and natural-colour outlines Side streamer, where preserved, of dark blue, bottom streamers of ligh brown silk. All silks of thin light quality but evenly woven; printed silk of head-pieces clean, fresb, and whole in all; printed silk of lower section foll of holes in almost al bannems, owing to roting of green centres Leogth (without streamers) $4^{\prime} 6^{\circ}$, width $10 \frac{1}{4}$. (Printed design of head-piece) PI. CxxnI.

Ch. 0086L Fr. of figured allk; thick, sofl, soven in alin trilh as in Ch. $\infty 0228$, etc. Thin tristed wapp, deak blue; broad untwisted weft of indigo (ground), bright pink, grass-green, white, goliden yellow, pale blue, and almon-pink (paluera). Design seems to have consighed of repeating Boral spon, in rowe abont 4" apart, with outapread bright plnk flowers, yellow-cenued, and oullined with white, on bread-like white srema. Green, pale blae, and salmon do not eppear on surface in fr. preserved. Excellent condition, $\mathrm{I}^{\prime} \times$ (gr, width) $\mathrm{g}^{*}$.

Ch. oog6o Fr. of ligured sille, perhaps from meme
piece as Ch. oor Bo, with which 11 is ldenlical in colour, pans, and weave. No lrace of animal dezign, but in corner part of foral spot in bright pink, green, yellow, and white; ground light blue. Has been folded in tand, and part exposed is much faded $9^{\prime \prime} x_{4} 1^{\prime \prime}$.

Ch. 00363. Fr. of figured edilk, thick and soft. Woven in satin twill; warp, fine Iwisted yarn; weft, broad, fat, and untwisted. Colouring rich and well preserved, cotrprising (ground) deep plum-colour, (design) chrome and lemon yellow, white, grass-green, and scarlet, the two last coloura not appearing on the surface in the piece preserved. Fr. of paltern remaining shows ends of wings, proh from bird spot رattern like Ch. 00228 . $\mathrm{al}^{\prime \prime} \times 1 \mathrm{~L}^{\prime \prime}$.
Ch. 00364. Two tre of black allk (7) brocade, thin and harsh, woven in twill, rather open in texture, dull surface. On edge part of bird (r) spot pattern remains in silk of chrome yellow, the yellow threads oaly introduced to form spot and cut short behind. Complete design irrecoverable, perhape like that of Ch. 00228 . For other true brocades, see List under Ch. oo65. Lengh $5 t^{\prime \prime}$.

Ch. oog65. Triangular head-plece of Iggured alll from banner, with border of fine fawn silk and suspension loop of purple silt damask as Ch. 00242 . Remains also of side streamers and of purple damank peth at base of riangle. Figured ailk of loose weave as Ch , coyb, wilh large pauern, in orange on an old-gold ground. Fr, remaining shows uriobed leaf, and edge of open fower in naturalistic syle. Dirly and discoloured. I' $\times 6 \frac{1}{2}$ '.

Ch. oog66. a-b. Two valance streamers of figured allk, lined with plain fawn silk. Figured slik of same weave as Ch. coas95, and very like in colour and design. Ground dark green; pattern, alternating rows of circular rosettes formed of central star of three narrow leaves, from between which radiate on short stems three apreading bilobed petals. Colours in alternate rowe apparently bright and pale pink, now faded; ( $\delta$ ) worn through middle. I' 5 d $^{\prime \prime} \times 2 \mathrm{~g}^{\prime \prime}$.

Ch. 0096\%. Fr. of figured sille, murh worn. Loose satin weave as Ch .0076 . Peutrn: a small repeading eircular epot, composed of two reversed birds (?), hardly diatinguiedable; see Ch. 00179 . Woven in pale jellow, blue, and green on scarlet ground. Gr. M. $5 t^{2}$.

Ch. 00868. Two fre of figured allk Woved in firm satin twill with slightily stiffened warp, broader antwised weft. Design too fragmentary for reconstruction, in pate grey-blue on apricot ground. Doth c, 31 $\mathbf{1 月}^{\prime \prime} \times$ 12 $^{\prime \prime}$.

Ch. 00869. Strip of Agred silk, like Ch. 00230 io weave, colouring, aod (so far as can be seen) in chanacter of design. Shred preserved shows section of lage totricate repeating spot (i) geometrically treated, and woven in datz and ligbter blue, bright yellow, white, and green, on bright red ground ( $)$. Colours very fresb. $77^{\prime \prime} \times 4^{\prime \prime}$.

Ch. 00370. a-b. Two fre. of twill alll fabric, of unurual weave. (a) is composed of warp of very fine pink ailk yem, sifieded, and weft of broad, fat, soft yam,
untwisted, champagne colour. The wefl is differenily treated in alternate lines. In line $A$ it passes over five threads of warp and under one; in line B it passes under three, over one, under one, and over one, the last corresponding to the warp thread passed under by wsfi $A$. The weft being close pressed, and the warp very fine, the thread which mainly forms the surlace of the material ls wofl $A$. (b) is of same weave, with wefl of Chinese blue. Gr. length 4娄".

Ch cos71. Remalns of printed silk banner, with head-piece; identical with Ch. 00307 and ooj5 6 . Torn in three. Three Clin, clares on border of head-piece. H. $8 \mathbf{g}^{\prime \prime}$; gri length of printed silk $5^{\prime} 5^{\prime \prime} \times 6^{\prime \prime}$.

Ch. ooays. Remalns of two banner streamers of printed allix, much rliscoloured. Pattern : repeating quatrefoil rosettes bat diagonaliy on piak ground. Rosetues have sq. four-lobed centrea in dark green and yellow, with pink lozenge oudined with blue in middle. Pemis pink; outlines oniural white of sile. $t^{\prime} 10 \frac{4^{\prime \prime}}{}$ and $t^{\prime} 6^{\prime \prime} x=\frac{1}{8}^{\circ}$.

Ch. oog7a, a-b. Two frs. of large paper painting, tine work with delicate colouring lairly well preserved, showing part of growp accompanying a Buddha. On R. of (a) is many-licred umbrella, hung with streamers and tasselled chains of the kind often found over one of chief Bodhigaltvas in large Mandalas (set "Ch. lii. oog). On L. egaingt background of large-leaved fowering Irees is a demon, with shock of red and green hair, reddish-pink lace, latk blue body and limbs, bolding up naked infant who leans towards him smiling and holding out his arms. Palms of demon's bands are also red. The infani's form and features very delicately drawn and shaded in pink and white He has close-cut black hair, and red trefoil mark upon his forebead. Below appears upper part of halo, lop-lnot, and hiara of a Bodhigallva, and above central orn. of Liara (apparently part of it) the antered head of a white stag. A Lokapala's head with sword over his sloulder appeare again below to L., and part of halo and top-knol of another Bodhisattve to R.

Hair of all figs. chocolate brown; fillets and strenmers of their headdresses in silver paint outined with pink. The stag's anters are also silver. Face only of Lokapala preserved; it is pink, with clearly drawn red oullines, green itises to ejes (like demon's above), and black ejebrows drawn in a series of line black wav; lines (like those of infanl).
(b) shows the greater part of a gatanding Bodhisaltina, $\frac{3}{3}$ to $\mathbf{R}_{\text {, }}$ with black hair and silver flesh shaded with pink, wearing heavy necklet and chains, and dull parple stale lined with green. His legs are lost.

The picture has been drawn upon fine slip laid over smooth bulf paper; this has mostly flaked off from (b) and edges of (a), leaving only blank paper beneath. Colouring bright but soft, comprising (besides colours above referred to) son blue, pink, copper-green, maroon, and orange (two last on metal-work only). Execution more finished than that of any of other paper paintings, and in drawing and colour
much resembles the large ailk Paradise picture Ch. 00216 (q. v.). The irlentily of personages represented has not been determined; bul the demon holding up a child is found in two other pictures-as one of the group of divinities ettendant on Bhaisajya In the large Paradise "Ch. lii, cos. and as an allendanl of Vaisravap̣a in woodcut Ch. oot ${ }_{5} 8$. (d) $1^{\prime} 6^{\prime \prime} \times \mathbf{I}^{\prime} 2^{\prime \prime} ;(b) 2^{\prime} 2^{\prime \prime} \times 8^{\prime \prime}$. Thausand Buddhas, Pl. XI.YI.

Ch. 00874. Plece of allk damasic, fine terra-cotla. Pallern: rows of elongated lozenge-shaped flowers, each composed of four lozenge-sinaped petals with open centres. Flowers and spaces balance each oither in alternate rows. Ground plain, pallern small Iwill; excellent weaving. Sandencrusted. $I^{\prime} 6^{\prime \prime} \times \mathbf{\theta}_{\frac{1}{2}}{ }^{\prime}$.

Cb. oo375. Fr. of Egured gllk, pasted on outaide of Tib. MS. Ch. os8o, which is written across wick slip of paper afterwards folded in four. Silk, worn threadbare, of Eame weave as Ch, 009 and of a like 'Sassanian' design, containing pairs of birds within circular borders. Fr. preserved shows scgment of circle, rose-pink, with conventional palmette base and legs of duck (f) in dark blue and white. Border of circle dark blue spolted with elliptical white discs. Traces of denign in apaces between medallions unintelligible. $3 \mathbf{z}^{\prime \prime} \times 3 \frac{1}{2}^{\prime}$.

Ch. coa76. Paper painting with 'Tib. inscr., complete and in goor condition, representing Kablike, disciple of Sakyamuni and fourth of Great Apoctles See Dr. Barneit's note in Appendix $K$, and for olher paintings of same series, Ch. 00377, oopor. K. seated on mat, 4 to R., crosslegged, with feet hidden, wrapped in red and buff mante lined with olive-green, which covers shoulders and ammen $R$. hand carries begging-bowl at breast; $L_{L}$ is raised and held out with thumb, first and second fingers extended. Head shaved, eyes lange and black, features blunt and irregular, drawn with decision and fult of character. Into ground orf R . is stuck beggar's staff, with bracket below head from which langs wallet; behind head oval pink halo edged with llame, and above simple canopy. lascr. is written across boltom of ficture; all round dark-brown lainted border, I' $^{\prime} 4^{\prime \prime} \times 104^{\prime \prime}$. Thousand Ewddhas, Pl. XuCXI.

Ch. oos76. a. Three frs. of printed sille. Main piece las dull brown ground with part of flower chuster in red, green, and yellow, sewn to fr. of apricot-coloured sill. Other two fis., very staalt، show part of floral design in same colourg. Largesk fr. $1 \frac{1}{2}^{\prime \prime} \times x^{\prime \prime}$.

Ch. 00877. Paper palating showing Bodhisaflea with 'lib. inscr., of sume series as preceding and Ch. oo40r; complete end in good condition, though stained in places. For Tib. inscription giving name of Bodhiballva, see Dr. Barneu's note in App. $K$. Bodhisaltva of 'Indian' type seated on yellow lotus with feet all but crossed; $\mathbf{R}$, hand in vilarke-mudrá at breast; L. horizonlal below it, as though supporting some object, but nothing is represented. Face of ferocious aspect with large black eyes, frowning eyebrows, wide thin mouth, and small moustache and beard. Heir black, in top-knot.
and in ringlets on shoukders; fleah faintly coloured with pink; garments touched with pink, crimson, and ollvegreen, jewellery uncoloured. Behind are pval halo and vatica; Jaller uncoloured, former deep yellow, and both edged with flame. Above a simple canopy, and on either side disce of Sun and Moon: Moon on Biva's R., all paint lost; Sun on his $L_{\text {, }}$ conasinigg the Brd. Lauer has been tooched up and in process has been given only two lege, bat utird visible below. Inscr. is wrilten across bottom of painting; see below. ' 4' $^{\prime} \times 1^{\prime}$ of ${ }^{\prime \prime}$. Thousond Buddhas, Pl. xxxis.

Ch. ooj78. Paper palnting showing two Duddlaz (unidentified). Upper one stands $\$ 10 \mathrm{~L}$. within elllptical vesice which ourrounds whole fig. ; lower is geated on mat. Standing Buddha wears under-robe coveting feet and red manile which lezvea R . breast, shoulier, and arm barc ; hands are joined at breast, $R$ band clasping fingers of $L$. Hin veaca has outer border of flames, and inner border orn with amall caluered flames or clouds; the feld is covered with crooked rega alterately red and black. His halo is circular whit a border of straight rays, and its centre also orn. with scaltered clonds or flames. The Padmitonna of both are conventional single lotuses, whose cenures are strewn with amall rosetten

The lower Buddha is seated in medjation, his mantle covering both aboulders and handa. He has no writira; amall triangular flames shoot upwards and sideways trom his ahoulders. His halo is of same character as that of Buddha above, but arch-shaped, ending of at shoulder level. His Padmlesana is placed on mat strewn with smal roseltes, and divided by bands of black dols finto three Iriangular sections. Hefore him atands a covered (altar?) vessel, and at one of the mat's comers is fixed upright a pole with crosspiece from which hang lask and lyy-whisk (1). On either side of mat stands also in background a small black atlendant, dressed in under-robe and red manile like fuddhe above; one with his hands clasped at breast, the other carroing a pole with flask and $1 / 5$-whisk. Rownd edge are sketched clouds, faming jevels, a censer, a flask, and other emblems

Draving enceedingly bed, the forms of the body where visible eapecial!y bad in propontion and grolesque in ourline; colouring limited to black and light red as described above. Condition good. $\mathbf{s}^{\prime} 5^{\prime \prime} \times 7^{\circ} \mathbf{8}^{\circ}$.

Ch. 00879. Paper painting, apparenlly a charm ogrinsf sidkness, but uninscr. Above square, wilh T-ehaped space In middle of each side (see ${ }^{\circ} \mathrm{Ch} .00190$ ) at which stands demon against background of flame. Demons are resp. dragon (?)-headed, os-headed, horse-headed, and elephantbeaded; three carry Vajra, noose, or flaming aword, while tourth clutchea breast with both hands. Within equare crossed Vajra, with circle at centre containing Hask; within each of four artas is drasn reap. eiglit-pointed wheel, Vajra with triple-forked ends, Vajra with aingle-poitted ends, and flat dish with tripod fool containing objecta indistingulshable. Corners of square filled in by four figa, in armour, placed dlagonaily; three holding resp. haiberd, faming torch, and
noome, while foorth seems to tear epart his garments in front with his hands.

Immediately beneath square a monk silling on mat; 10 L another fig, clad only in red skirl lying on mat and holding hls sides in pain.
In L. boutom comer again stands another fig. in white $d$ draf, ams uplified in disareas, and arms, legs, and body transfized with knives. Beside hiro two globular objects with ahort tripod leet, latter part resembling tripod referred to above. Globular part bears marks perhaps intedded for grotesque human fealures; fige. may possibly represent demons of disease. In same comer are represented a Vajra, censer, and Vajra-topped bell. R. bottom corner blnnk.
Drawing rough; colouring pale red, green, and yellow in places. $1_{5}^{\circ} \times 1_{1}^{\prime \prime}$.
Ch oog80. Paper painting, botlom and R. bink lost, showing pilgrim or hermit walking L. acoompanied by liger. Cl , amene subject in $\mathrm{Ch}^{2} 0037$ (a). Hermil here represented as extremely wrinkled old man with shaggy epebrows, deeply sunken eyes and checks. With R. hand he leans upen staff; in Le he cerries slont Af-whisk. He wears sandals, long apoted trousers, tunic reaching to knees; over it ehorter spotted tanic with long sleeves, lied by girdle round waist. On head mushroom hat over skull-cap, tied under chin by scearlet bands. On his back bundie of manuscript rolls tied in cover and alung by chain to thorny branch above. Atachment of branch to his person not elear, but it is evidently part of his equipment. On his further side stands siger, with itreatening expression and open jawe. Doth figs mand on cloud of dark red fire; on another in L. upper comer seated Duddha. Paint used for these cloud sciolls has dealroyed paper, and this accounts for lost parts of picture. On L. edge wo blank cartouches, for inscr.

Colouring only dark red, light red, and grey, diatributed over clothing and equipment, while flesh is uncoloured. Masteriy drawing, giving a vivid impression of weird inhuman character of subject.

May represent the Tib. lay-sint Dharmatrda, author of Udinnaverga (see Waddell, Buddhim of Tidet, p. 377); but his associalion with liger unerplained.

Part preserved, in good condition. $1^{\prime \prime} 4^{\prime \prime} \times 1^{\prime}$. Thourand Buddhas, Pl. XXXIII

Ch. aogst Linen canopy, coarse, made square with plain hanging border. Top roughly painted in red, orange, green, and black, with large circular lotus roseties and cloud serolls; border as a draped and jewelled valance. Suspension loops along edges on unpainted side. Fair condlion. $3^{\prime} i^{\prime \prime} \mathrm{sq}$.

Ch. ooz82 MS, roll-cover, made of oblong sheet of stout paper covered mach side with silk and bound with silk round edges. Silk on oubide, dull jellow, plain weave, very fine warp and broader wefl giving slighly ribbed effect; binding. on ends, strong leaf-green plain silk; binding on long sides, bright yellow julain silk, slighly glozed; linlng, sitt damast, warp dull chocolate, weft brownish gellow, woven in staall twill and with ting quatrefoil apor in darker
colour. To one end is sewn part of silk tie, doubsles like that of Ch. slviii. 001 when complete; band remaining made of strips of crimeon, bright yellow, and powder-blue silt, and forms sides of triangle. The three layers of alk and paper forming body of cover stitched together with fine running threads. Damak worn; otherwise well preserved. For outher examples of roll covers, see under Ch sivii, oor. 1"81"×1".

Ch. oos83. a-c. Three fre of paper palating in Tibelan style: (a) and (b) belonging to same picture, prob. a Mfaydsla, (c) distinct, and showing group of Bodhisaltoar. Condition good.
(a) and (b) formed R. and L. sides respectively of large picture, in centre of which wis red disc apparenuly containing an eight-pointed (?) star for divinilies, like centre of Ch. 00398 , 00488. (a) shows part of this dise and three points of star, which was yellow with white flame-border, while disc has Vajra-orm. border. No divinities visible on omall part of star preserved. Diac formed centre of oblong panel of brilliant green ; ouside it $5^{\prime \prime}$ border of slate-blue.

Immedialely outide R. upper curve of dise small Buddha seated in meditation on lolus, and facing outer edge of painling. Whole of rest of panel and border are sovered whith igs. of Tamaric diviniues, ranged one above other or slde by side, each agoinst his background of forked orange and yellow fame. The seriea covering border all straddling in altiudes of vialence; those within stand straight facing spectator. They wear short dhoff, or (in many cases) leopard-skin breeches, and red scarres; their hends and necklaces are decked wihh stulls, and serpents twine about their arms and legas. Meny have animal heads, e.g. boar, hawt, lion, cock (i), elephant, and horse-last demon holding on L. hand conch-shell from which rises smaller horse-liead; others lave grotesque human heads. They carry usual Taniric symbols, sajra, ghandd, mace, axe, trident, noose, etc, and sand on lolusce or prosirate humen figs. Some also lear human bodies with their hands.

Painting a good example of Tantric asyle, bat without any special dialiaction in workmanship. Colours opaque, well preserved. (a) $3^{\prime} \times I^{\prime},(b) 3^{\prime} 3^{\mathbf{E}} \times 11^{\prime \prime}$ (max.).
(d) Horizontal surip from large picture, incomplete above and below, showing series of small scaled Bodhisalivas, againg brilliant vermilion background. Bvas. may have been anendanis on larger fig. not preserved, or may have been represented in more or less haphavard jusiaposition as in Ch. siii oonj, without any attempt at unity of contposition. To R. end, begond indigo border finishing cither edge of the main strip, is pasted fr. showing smaller seated Bodhizattens facing oulwards and evidenuly belonging to another pisture

Bvas. on main piece are all seeted on lotuses, one in antude of 'royal eave', some with legs interlocked, others with one leg pendent One loolds Vajra, another a pink lotus bud, another a Vajra on long-slemmed pink lotus, another a longsternmed pink lotus without Vajra, fifith holds Pothl. The two in middle sit in arched niches behind crimeon wooden miling; and had a third fig. also in niche
between them (now losi). All are purely ' Indian 'In physical type, dress, jewels, and actessorites, resembling in all these essentials Bodhimuvat of Ch. IV. ©07, etc, and lvi 0027co3s. Hair of all black; fleak outines red; flesh pink and white, light red, or pale grey. Colouring otherwise bright opaque red, yellow, slace-blue, green, pink, and white on strong red backgrouad; surface fatily preserven; work good of its kind. $\mathrm{J}^{\prime} \times \mathrm{a}^{\prime} \mathrm{It}$.

Ch. 00384. Paper painting atooving Bodhisallve, prob. Avalohitifiard, seated on Padmlasana. Legs interlached wilh soles up; hands in sitarta-mudrd on eilber side of breast; no erire heads, and no DhyEni-luddha. Fig. and
 flame border. A stragbl border is roled off all round picture and painted grey. Colouring limited to dall red, green, grey, grey-blue, and yellow. Rade work and poor


Ch. oogbs. Paper painting slowing the Six-armed and Ninc-keaded Avalokilefuara (Kuen-yin) with two monkish nttendants. Stands facing spectator on red-lipped lous; upper hands holding up dises of Sun and Moon (Moon on L. hand, Sun on R.); sccond hands, in vilark-mudrd on cither side of treast, hold branches of willow; lower R. hand loolds noose, lower L Aask. The Moon's disc containe only tree. Nine headi, two large, are arranged ay followe: wo large ones in profile on eliher side of principal head, a row of five small heads above, and Dhyani-buddha lead on top. Dress in 'Indian' style of Ch. cora5. Flesh roughly shaded with red; colouring atherwlse dull red, blue, green, and pale yellow. Monks trive close-shaved heads, and wear under-robes of black and yellow, mantles of red and blue, and pink shoes. One holda censer, other offers flowers on dish. Rough work, feirly preserved. Blank cartouche for inscr. in L. upper corner. I' $\boldsymbol{7}^{\prime \prime} x \mathrm{I}^{\prime}$ 恄".

Ch. oogic. Paper palnting, showing Thousand-armed Avalokilhfrara (Kuan-jin), standing; 'thousind ' hands form halo which reaches elmost to knees. Fig. larger and croder edition of thase in Ch. oo394. a-b; atilude, dreas, and colouring practically same. Dises of Sun and Moon bere conlain no fige.; other embletns include akull-headed mate, Vajra-Lopped mace, noose (?). Bande of grey-blue agria drawn acroses top and botom of picturc. $1^{\prime} 7^{\prime} \times I^{\prime}$.

Ch. oo387. Paper palnting showing Avalahiktoara (Kuan-jin) elanding facing spectator, on lotuan rising from tank; R. hand holds willow branch, L. by side carries lask. Dhyani-lbuddha in grey robe appeary on front of tiarr. Two yellow birds (ducks?) stand on either side of lank; background sprinkled with willow and lolus sprays and blossoms, flaming jewels, and cloude in Cbinese atyle. On L. also bank cartouche for inscr., and child, in sieevelesa shirt and long tousera, carring flowering branch.

Drawing of a badnesy which reaches the grotceque, especially in itreatment of tig. Fheel painted yellow, with red cheeks; Features large and irregular, Svastikas on paltens of hands. Dress of 'Indian' type of Bodhisativa dress with unusually large number of narrow scarves. All tabrice are
painted with repeated rosettes; draperies bunched up to give impression of gauzy material. Colouring only pale jellow, red, or pink, duli green, and greenish-brown. Torn round edgee. $1^{\prime} 58^{7} \times 117^{4}$.

Cb. oos88. Paper painting showing procassion of thohumped comols and horse advancing to L. Five sheets pasted together end to end, showing resp. three camels, borse led by an allendant, and another horse (incomplete) pasted on upside down. Figs on large scale and very roughly drawn as in Ch. 0020\%, of which ihis is perhaps a part. Animals have leading ropes through tueir noses. Only colouring again consists in dashes of coarse red and light green on aaddlecloths. On rev. at one end is pasied end of another sheel, covered with large Chin. wrillng executed with heavy brush and interspersed with finer chars. $5^{\prime} 4^{\prime \prime} \times 11 \frac{1}{4}^{\prime \prime}$.

Ch, cos89. Paper paidoting, almosa obliterated, showIng Six-araed and Elven-hraded Aralokiksiara (Kuen-yin) seated on red Padmasana, whth monli-donor below. Upper hands beld disce of Sun and Mcon, Moon in R. showing tree, hare, and frog. Sun in L. showing bird; middle R. hand in vilarka-mudrä, L. obliterated; lower hands on knees, but eract position indistinguishable. Fig, and dress were in ' Indian' style, eyes long and saraight. On R. edge two blank cartouches for inger. In R. bottom corner stands montdonor, holding censer. He has stort black bair, and wears yellow under-robe and black mantle lined with red. Painting much broken. $I^{\prime} 2 \mathbf{n}^{\prime \prime} \times \mathrm{I}^{\prime}$ of ${ }^{\prime \prime}$.

Ch. ooago. Paper palnung in two frs, showing Sidaremed and Eliven.headed Aralohithtpara ( K nan-pin) seared on acailet lotus ising from tank. Tank filled with coppergreen water from which rise crimson and pupple half-open totuses, and thick scrolled foliage of orange, purple, slate-blue, and green below Padmisana. On upper fr, which all bul joing lower, is Avalok with circular balo and vesica, draped canopy, and blank cartouches for inser., resp. green and yelow, on either side.

Fig., dress, jewellery, arrangement and colouring of heads, etc., as in "Ch $0 \infty 102$; but emblernis held and pose of handi somewhat different. The upper pair hold up, R. the Vajraheaded mace, L. beggar-staff; middle pair are placed facing each other before body, and poinling downwards, with thumb, first and second fingers banging, third and fourth bent up. Lower hands lie on knees, R. holding willow spray, L llask. Halo and verica of concentric rings of variegated colours with flame border; lotusee in background. Colouring, Indian red, orange, copper-green, dull grey, and pale slatecolour in freah condition. Painung mounted in KakemonoGashion, with bamboo slip stiffening top, and wooden roller at unpainled lower end. C. $z^{\prime} 3^{\prime \prime} \times 11_{3^{\prime \prime}}$.

Ch. 00892 Fr. of painted allk banner mounted on paper; destroyed almast be pond intelligibility, but apparently a replica of the Virüpätera of ${ }^{\circ} \mathrm{Ch} .0035$, etc. Tracen of his green eyce, red-brown beard, puple mantle, and of copper. green, eoft blae, and crimson of armour and other draperies remain $\ln$ (wo pieces; wgether $i^{\prime} 3^{\prime \prime}$, widb 6y'.

Ch. oogga. Paper palating of Buddhe, perhaps Amitabha, in eame style, workmanship, and colouring, as series Ch. 00191 -00302. Legs in adamanuine pose, R. hand in tilarka-mudrd, L. holding stemless red lous bud before body. Robe chocolate with turquoise lining, drawn patially over R. shoulder; under-robe bright red. Inser. on R. much broken and wom; brown arain over upper part turning turquoise to dark green. $10^{\circ} \times 7 \mathbf{7 月}^{4}$.

Ch oog9a. Tattered remalns of paper palatigg with Chin. inser., showling Avalokithtpara (Kuan-yin) sealed on lotus behind alar and tank (mosily destroyed). No Dhyani-buddha. Hands raised, each in vilarka-mudrd, on celther side of breabl ; flesh jellow shaded with orenge; background fitled with flowers and fying birds. Workman. ship of radeas hind and colooring limited to red, yellow, dingy: green, and brown. Salutation to Kuan-pin on carouche in L. top comer, C. $1^{\prime} \mathbb{A}^{\circ} \times \boldsymbol{I}^{\prime \prime}$.

Ch. oog94- a-b. Two paper palutings, each showing iwo standing figs. of Thousand-urmed Aralokittreara (Kuan-yin); handa conventionally represented form halo round upper half of fig, as in Ch. ooz86. Dress of ' Indian' Bodhisalive, as in Ch, ooraf, with only draped scarf across upper half of body. Each holds up small discs of Sun and Moon, showing bird and iree; amongst other symbola represented are the wllow, Uluc, pink, or white lotus, rosary, noose, conch-shell. Flask nol shown.

Figs. single-headed with third eye upright in forebead; faces short and round; black hair done in low cone on top of head, and not showisg below. On top also it is almost covered by head-dresses, which are macle of clusters of round jewels in bead settinga interspersed with flaming jewels, and set on red fillet which falls on either side of lace in series of short red streamers. Avalok, on L. of (a) has also the Vajra sel uprigh in front. Flesh brownish shaded with red; colouring otherwise a gay minture of orange-red, deep blue, copper-green (on Jewellery), true green, pale yellow, and pint, sel off by broad band of grey-blue dram across top and bollom of ench piciure. (a) $1^{\prime} 4^{\prime \prime} \times 1^{\prime \prime}$; (b) $1^{\prime} 5^{\prime \prime} \times 1^{\prime \prime}$.

Ch. ooa95. Paper painling showing Four-armed Atolohidifoara (Kuan-yin) seated on lous. Brosd style of work widiout detail. General type and altitude of fig. as in "Ch. oorez, etc.; Moon's disc on R. upper hand ahows tree, hare, and frog (tie two animals-mere blols); Sun's disc on L, shows good exemple of crested phoenix. Lower liands in vidarka-mudra on either side of breast. No DhylaiLuddha. Circular halo aud vesicz of plain ringe of conirassing colour. Colouring onls dull red. blue. green, and yellow; flesh uncoloured. Good condition. Paper labs projecting sideways at comers, with pir-boles, $1^{\prime} 77^{\prime \prime} \times 1^{\prime} 3^{\prime \prime}$.

Ch. ooag6. a-I. Nine paper palntings represcming Buddha seated on Padmizans; all on paper of peculiarly deep yellow, and identical in colouring, atyle of work, and pose of fig. except for muadra of L. hand. Legs interlocked with soles of feet turned up; R. hand in vilarka-mudrd at breats; L. hand in lap or at breast holding red-ipped lotus bud, at
reaing on tree（palm inwards），or（once）before body，palm downwards and fingen aurled up，or（once）horizontal before body，with palm uppermost and fingers eriended， emply．Mante dratrn partly oves R．ahoulder，and R．arm otberwise bare except in one instance，when it is covered by end of under－robe．Circular halo and vesica，and jewelled canopy overhead Hair black with crimped edge，eyes straight，ftesh shaded with pinkiah purple．Colouring otber－ wise searles，true green，copper－green，and slate grey，with black edge to under－robe．Rough workmanghip．

Prob．pasted at beginning of manuscript rolls，as one end always shows gignt of pasting，and the other is somelimes sulfened by gumming round a strip of bamboo．Paper same as used in Ch＇ien－fo－lung MSS．of Tang period．Average size rthe $^{\prime} \times 15$ h $^{\prime \prime}$ to $16 \mathrm{f}^{\prime}$ ．

Ch．oog97．Peper palnting，with border of dark green silk preacrved along top and sides，and lipen sugper－ sion loops Shows Four－armed Avalohiciefara（Kuan－y in） seated with donors；general syle throughout as in ${ }^{\circ} \mathrm{Ch}$ ooion， but coarse workmanship．Discs of Sun and Moon in upper hands contain resp．bisd and tree with two lumps below representing hare and frog．Lower hands in cilarka－miudrd on either side of breast．Donors consist of woman on $\mathbf{L}$ ． and monk and civilian on R．，tneeling either side of tall green atalk from which Avalok＇s Padmbana opens．This end of painting torn and incomplete．Colouring orange－ red，slate－blue，crimson，and green，all now dull．With border $t^{\prime} \mathrm{B}^{\prime \prime} \mathrm{Kt}^{\prime} \mathbf{3}^{\prime \prime}$ ．

Ch．oog98．Paper palniting with Tib．inscr，forming Buddhist mugic diagram or charm；has bcen folded in four， and one quarter lose．Plan saıne ass in ${ }^{\circ} \mathrm{Ch}$ ．dolgo，etc．，but in place of eight－pelalled lotus at centre four crossed Vajras forming eiglt－pointed star，with circle in middle，contents of which are oblitereled．No fige，of divinities appear，only lous buds or Buddhist emblems resting on lotuses and orn．will Aying streamers．

These comprise：（i）in three remaining spandrels of inner square（which has Vajre Lordet），arrow－head（1），bow，and censer ；（ii）in firat of outer squares，rice－zake（ ${ }^{( }$）sjmbolizing Uhe Universe（see Waddell，Buddhism of Tibt，p．296），tri－ tobate jewel，lotus，vase，and willow，Vajra，three－amed sjmbol resembling the Manx emblem，crossed Vajra，conch－ shell，trident，wheel，and one or two objects indistioguishable： （iii）in tlaree extent corners of second ouler square，sword， standard，and object indistinguishable；and（iv）in three extant eomers of outermost sequate，heads of crossed Vajras． Remainder of outer square filled with alternate lotus buds in arched compartments and sectione of lous fowers appearing between arches．T－shapert figs．in middie of each side painted red eriss－croased with black，or uncoloured and criss－ crosed with red．Tib．insers，appear on blades of Yajra at centre，and on T－shaged figs．of outer square．

Drawing rude；colouring only red and yellow in places： paper stout brown，wo thicknesses pasted together． $\mathrm{I}^{\prime} 10 \mathbf{z}^{\prime \prime}$ $x i^{\prime} 10^{\prime \prime}$（where complete）．

Ch，ooagg．Huminated Pothi leaf，showing faming
jewel in centre．On eiber side Baddber seated on lotus， inroing towards jewel，wihh R hand rissed in cilarko－mudrd， or with thumb aod second finger joined．Behind each again is monk in pari－coloured manule and pellow wuder－robe，also haloed，hands In adoration．Figa separated by bamboos． Coarse work On rev，one l．seantered Tib，words or chars $1^{\prime \prime} \times 1$ 量。

Ch．00400．a－c．Three paper paintinga representing （a）Sakyamuni wih allendernts，（b）and（c）Avalakiintvara， sealed behind alcars．S．his blach hair，stmall moustache and imperial，R．land in wifarka－mudrd at breast，L below It holding alms－bowl filled with rice．On either side stande Dodhisattva with hands in adoration；belind two monkish disciples，one of normal aspeci，other with open mouth and distended eyes．On either side of Avalokitedvaras are con－ ventional willow treca．Workmenship of roughest，bat following conventions of＇Ch． 0 tos type．Colouring dingy， limited to crimson，dirty greenish brown，sellow，and white much blackened．All three paintings have been gummed an to some rough fat surfuct，and tort by rewoval $\boldsymbol{H}^{\circ} \mathrm{x}$ 时＂．

Ch．ooyol．Fr．of paper painting from same series an Ch．©0376－7，and in bame＇Indian＇style，showing female divinity，prob．Tard．Fig．sealed on gellow lous，with feet Jast crossed at ankles．R．hand over knee，holds long－stemmed white flower with back－lorned pointed petals；L．hand behind thigh，holds lell pink lotas．Head bent over R． shoulder；eyes looking down．Dress and jewellery that of ＇Indian＇Bodhisattve，including enkless；black hair done in high cone and in atraggling ringlets on shoulders．Stirt coloured pink．girdle faint green，stole gres，and scesf over breast yellowish brown；but lesh and je wellery are antouched and existing colours all fainl．Hala ovd，red in centre and yellow towards eige．Top and bottom of painting lost． Gr，Jength $11^{\prime \prime}$ ，widih $10^{\circ}$ ．

Ch．ooq0．Paper painting showing Buddha seated on Padonisana；legt in ademantine pose；R．hand in viterka－ mudra，L．in lap．Flesh peinted yellow，hair black，manule （covering L．arm and corner of R．shoulder）red lined with grey and white．Plain circular vesica and halo of green and grey，and convenional llover sprap above．Smodged remains of Tib．chars，upside－down at side，pin－holes in


Ch，oo40a．Fr．of paper palnting showing upper half of atanding Avalohifferara．He faces spectator，R hend （raised）holding willow branch，L．（hanging by side）lost． Dhylni－buddha on front of tiara．Rough eample of＇Chinese Buddhiat＇style，outlines and colouring much destroyed． The laster apparenlly consisted only of light red（on flesh and inner robe）and grey．Two Tib．chars．on rev．in s1 $\}^{\boldsymbol{\prime}}$ （incomplete）$\times 10^{\circ}$ ．

Ch． 00404 Fr．of paper painted roll showing a series of Bodlisaltvas．Of these two remain：Kisitigarbha an Protector of Souls in Hell（complete），and Six－armed Avalo－ kitrfoara（incomplete）．K．is seated on lolus behind altar， begging slaft in R．hand，flaming jewel in L．He weare black－barred red and buff robe，and dart abawl over Hes
head as in ${ }^{\circ} \mathrm{Ch}$, oozr, etc. Face old, and severe in expression. On either sde of him are ranged, one above the other, five of the Iniemal Judges, kneeling, with rolls of paper in their hands; but three of those on $\mathrm{L}_{\text {a are lost }}$

Avalok. also eested cross-legged, on high Padmasana. His middle pair of hands are in vilarka-mudrd at either side of treast, each holding long-stemmed pink and blue lotus between Enger and thumb. His other L. hands and part of side are missing. R. upper hard holds up dise of Moon, containing tree, tare, and frog, and R. lower hand hangs over his knee in turd-mudra. Dress and orns. as in "Ch. coloz, elc. To L. of him, but standing torned away, are two men in long coals, resp. red and green, and wide black hats like those of donors in same painting. They both lave their hands at breasts, L. enclosing all but thumb of $\mathbf{R}$.

Colouring throughout only darts red, green, grey, and pale yellow; drawing rougli. Torn, but condition oherwise fair. $\mathbf{2}^{\prime} 9^{\prime \prime} \times 11^{\prime}$.

Ch. 00405. L. edge of paper palaling, with wide paper top and borders, evidently representing Vaitravand, though only L hand and foot left. Former is held outwaids, a siriped guard covering foream, and supports a Stupa; L. foot, alod with blaek and gold shoe, rests on upturned hand of demon or more prob. nymph. Cf. Ch. 0087 and 00158 . In R. bottom corver, on a group of small spotted hillocke, stande young woman in Chinese Jress, pith hands in adoration, corresponding to njmph who offers fowers in Ch . 0018,00150 , elc. On upper border of picture is shown emall attendent Bodhisausa Enceling on cloud, and below run a series of bulf medallions on red ground, the only one complete containing a dragon Chinese angular wave pallern down aide. Colour remaining chicfly dull red, olivegreen, and alate colour; much obscured by dirt. a' $7 \mathbf{l}^{\prime \prime} \mathrm{K}$ (c, $\boldsymbol{y}$ of orig. widtb) $6 \mathbf{1}^{\circ}$.

Ch. 00406. Paper patnting showing Raddha seated on Padmisana, wilh circular halo and vesica, and canopy with Enotted streamere above. R. hand at breast, thumb and lirst two fingers extended; L. horicontal below it, back uppermost and fingers outspread downwards; legs interlocked and one uptarned sole exposed. General style as in Ch. o0191-00309, and painting like these prob. from end of manuscript roll. Colour limited to dingy erimson, orange, and greenist brown. $12 f^{\prime} \times 9 h^{\prime \prime}$.

Ch. o0407. Paper painting showing Buddha seated in adamantine pose on Padmasana, with circular halo and verica behind, and conventional flower spray above. R. hand in vilarke-mudrō ai breast, I. below it horizontal with fingers curved downwarde Rough sork; colouring only dull red on mantle, fower petals, and tings of halo and vesica, and grey on mantle lining. T'onn, and patched behind. Evidently from end of manuscipt roll like Ch. ootgt, etc., $2 a$ L. edge has been pasted and R. is gummed round bamboo slip. $98^{8} \times 8$ 月 $^{\prime \prime}$.

Ch. 00408. Remalna of paper palnting slowing Buddha seated in adamanine pose on lowus; R. hand in vilarka-mudrd at breas, L. below it hanging downwards,
thumb and second finger joined, and third and fourth fingers bent up. Dress, accessorics, and colouring as in Duddhas of silk paintings, but work of roughest desciption. From flower floating in air on R, rises head and shoulders of man or child with hands in adoration. Head is shaven, but has two-eared bow of child's head-dress (see Ch. |vii. 004) drawn in outline on forchead. Details throughout hardly recognizable owing to dirt. $I^{\prime} 8^{\prime \prime} \times I^{\prime} 3^{\prime \prime}$.

Ch. 00409 . Fr. of paper paloting in roughest stjle and almost obliterated by din, showing upper part of Dharmapāla Vajrapapi in allitude of anger, L. land uplifed brandishing Vajra(?). He has demon head with lage mouth and staring eyes, and wears nondescripl robe of black. Only other colour red, used for shading of fiesh. $i^{\prime} 8 \mathbf{8}^{\prime \prime} \times$ $\mathrm{I}^{\prime} 3 \mathrm{~h}^{\prime \prime}$.

Ch. oosio. Fr. of allik painting, showing a bullockcart supporting a scarlet-draped phatform on which sit a group of rusicians in Chinese dress. Three play encrgetically on nagrow-waisted drums, one on a fute, and another on what seems to be a ring or a dise which he strikes with a stick The instrument of the sinth is invisible. The driver is twisting tite tail of the bullock to guide him, but most of laimself and the animal is lost. Drawing sivited, but rough. Gr. M. $8 \mathbf{F}^{\circ} \times 63^{\prime \prime}$.

Ch. oo4iv. Tattered remalns of paper paintlog, shoving Avalokilfsvara seated with legs interlocked, each hand holding willow spray over shoulder. Partial colouring only of maroon, light red, and grey. Poor work. 'i's (incomplete) $\times 11^{\prime \prime}$.

Ch. 00412. Fr. of paper palnting, showing blackcapped demon with club, riding on back of dmgon (?); both figs. incomplete. Only colour, touches of red. Remaing of 3 II. Chin. below. $5^{\prime \prime} \times \mathrm{J}^{*}$.

Ch. ooqu3. Paper painting from serics similar to (h. oolgr-oo30x; shows Buddha scated on lotus with crossed Iegs (fect invisible), and hands in lap supporting alms-bowl.. Kobe, red lined with pinkish buff, is wrapped closely round lody, covering both shoulders, breast, and arms almost to wrist in manner of slecves. Halo and cartouche also red, and centre of lotus greenish, bluc. Uninseribed.


Ch. 004L4. Sheet of woodcuts. Number of small squares of fimsy paper pasted together to make large sheet, and covered with rows of small Buddhas in oblong panels. 11. seated European fashion on lirone, with feet resting on lotus; R. hand in wiarku mudra, L. held out palm uppermosl. Poor printing. $1^{\prime} 3^{\prime \prime} \times 4^{\prime} 10^{\prime \prime}$.

Ch. 0045s a-b. Roll of woodeuts (in iwo pieces). ilimsy paper covered will prints from small square block, slowing Buddha seated between two standing Dodhisattvas. H. cross-legged on louss, with hands in dharmacatra-mudra. Cirsular halo ond vesica, and nower canopy. Bodlisativas have pointed haloes, Impressions placed in irregular rows; printing very lad. On rev, of ( $d$ ) is one 1 . Chin, chars. in black and red. i $^{\prime} \times 11^{\prime \prime}$.

Ch oo416. a-b. Two frs. trom sheet of woodcute Flimsy paper, with ions of prints from small obloug block showing Bodhrioffoa, seatel on lotus $\boldsymbol{z}$ to R. R. leg bent up, L. leg pendent ; R. hand on Padmasana holding long-slemmed lotus,' L. raised as if in abhaya-mudrä. Poor block, badly printed. Gr. M. $\mathbf{I}^{\prime} 3^{\prime \prime} \times 8^{\text {h }}$.

Ch. 00417. Roll of woodcuts. Roll of thin paper, covered with impressions of small huddha seated on lotus, holding ahns-bowl in lap. No halo or vesica; do delail In fig. Roll tom in several piects, and in bad condition. Main piece $\mathrm{II}^{\prime \prime} \times \mathrm{II}^{\prime \prime}$.

Cb. 004is. Fragmentary sheet of woodents. Flimsy paper covered with prints of small oblong block日howing Bodhisaftra, seated on lotus throne. R. leg penJenı, L. bemt across; R. hand on hnee, L. rised from ellow and hand held out open sideways Circular vesica and oval halo. Flowers in air. Much torn. Gr. M. i'so',

Ch. 00419. Frégmentary roll of woodcuta. Thin paper covered wilh Impressions from small oblong block, showing Buddha seated cross-legged on lotus. Doth hands open at breast, slighly apart. Circular halo and vesica; no delail. Dadly lom. Gr. M. I' $10^{\circ} \times 1$ on:

Ch. oo480. Woodent on paper showing Buddhist sharm with Chin. and Tib, tert. Chorm circular in form, whth eight-pelalled lolus at centre (as in "Cl. 00190 , elc.), Vajra head appearing in micldle of each petal; to concentric rings of Tib. chars. round lolus; border of Vajres and flame. All this in red. In heart of lotus 3 II. Chin., written, in black. Paper Dimsy, yellowish, glazel, or oiled, two pieces joined; priating on large scale and fairly clear. C. $a^{\prime} \times 3^{\prime} 1^{\prime \prime}$.

Ch. ooqey. Roll of woodcuts. Thin paper, with double row of impressions from square block, showing Buddha seated crose-legged on lotus, R. hand in vitarka-muririt at breist, L. in lap. Circular halo and vesien; fowers in top comers. Blocks toughly cut and prizted, and impressions coarsely painted in light red and grey. C. $10^{\prime} \times$ roaz".

Ch. 00402 Misc. fre, of woodcuts on paper, similar to Nos. 004 $\mathbf{4}$-19, elc, and comprising fres. of sheets with impressions of: (i) amall oblong Llock showing Bodhisathra seated on lotus with R. leg pendent, L bent across; R. hand on knee in vara-mudrd and L. on thigh; no halo or verica, but cloud rising on either side; printed in red; (ii) small fige. of Bodhisativa, cross-legged on lotus, hands in adorition ; (iii) border of cloud designs (f) with fr. of Chin. printed text beloi'; (iv) amall oblong blocks showing Buddha crosslegged on lotus, unier ennopy and flowering trees, bands in dharmacatra-mudrd. $\mathrm{Gr}_{\mathrm{r}} \mathrm{fr}$. $\mathrm{I}^{\prime} \mathrm{s}^{\prime \prime} \times 10 \mathrm{~g}^{\prime}$.

Ch. oo493. Paper pleture representing shrine, in natural buff of ןaper on blackened background. Method and effect same as in Ch. ootid ${ }^{\text {B }}$; but the pasted-on design has here mosily been tom off, leaving unblackened space where it lay. Shrine of same type as in Ch. 00148 , but atanding on high base of conventional scroll-work. On, tips of caves on each side stands a phoenix String for suspention at top. Well preserved. $\mathrm{I}^{\prime} \mathrm{B}^{\prime} \times 11$ I' $^{\prime}$.

Ch. oose4. Drawings on paper: roogh skeches only, on obv., of two demonic divinitict ; on rev., of lands in various mudrds. Demona on lifees of demonic Vajraptinit of silk lanners (see Clo. miv. oot, etc.), holding up reisp. Vajre and Inell. Hands include two holding wriling-brush. $\theta^{*} \times 3^{*}$.

Ch. 00495. Paper stenall for Borlhisalva; prob. standing, but lower half destroyed. Picture drann in all details, leaving border at edge, and main parta then cut ont


Ch, 00426. Fr. of oflied (?) paper for tracing (\%), show. ing part of atanillng Lokapiln. $\mathrm{GH}^{\prime} \times 6 \mathrm{~F}^{\prime}$.

Ch. co4\%7. Drewing on paper, shoving assemblage of Bodhisa/for seated in tiers on lous flowers Lounsen rise on straight atems from bezagonal architectural base; whole group cone-shaped, culminating in single Bodhisalve on lotus at rop. Bodhisatives sil with lege crossed, or in 'enchanter's' pose, or altitude of 'royal ease', and hands in mystic poses; some of figs, very ' Indian ' in atyle. Smaller figs. in upper tiers only sketched; drawing of lotus atem,


Ch. ooys8. Drawing on paper showing Buddhis magic diagram or Mandala. General plan as in ${ }^{\circ} \mathrm{Ch}, 00190$, etc, but with two outer squires only and uninser. ; delier and emblems shown throughout by drawn figg

In middle, circle which contains four crossed Vajra日 forming eight-pointed star. In centre of star a amaller circle, containing seated Buddhe; is four cardinal points covered with ouher seated Buddhas, five representing Five Buddhas of Meditation. Duddha in middle, with hands in mudrd of Sir Elements, sepresents Vairocana; four others diatributed ap follows: above, Amilsbha, Buddha of West, holding lolus; below, Ahgolihya, Buldtha of East. R. hand in Shami-sparfo-mudrd, I- holding Vajra.

On R. Amoghasiddli, Buddha of North, R bead in abhaya-mudrJ, L. lioldiog crossed Vajra,

On L., Rainasamphava, Bundha of South, R. hand in vara-mudrd, L holding flaming Jewel. List Buddhe has been drawn first, by mistake, on point of star between $S$. and E; but mistake lass been corrected by pasting over it plece of paper with drawing of right fig.

All Buddhas sit on losuses wilh legs interlocked, and vear Bodbisativz dress of skirts, stoles, Jewellery, and air-leaved crowns. Intermediate points of slar conlain four kneeling Bodbisatlvas, presenting öferings to Buddhas and perhaps representing four of Celeatial Doddhisativas. They are an follows:

Between W. and N., Bva. lumed townals Boddha of W. and bolding lamp on Jong bolder.

Hetween N. and E., Bra turned towards Buddha of E, and holding censer.

Between F- and S., Bve lurned towards Baddha of E. and bolding dith of flowers,

Berween S. and W., Bva. turned towards Buddhe of S. and bolding conch-shell.

In Ulree spandrels formed between circle and firat square,
kneeling divinities, two of whom hold rep. clappers and wreath. Fourth spandrel blank.

Of two outer squares, inner blank Ourer shows in corners Four Kings with triple-pointed Vajra-head in exareme corner above each; in T-shaped spates in middle of each side ("Ch. oorgo), demonic deity in contorted pose against lackground of farme, and accompanied by symbolic animal.

The Kinge are placed as follows: In L. top comer, Virupalkz of West, with flaming eword; in R top conner, Vaifravana (?) of North, with bow (1) ; in R. bottom corner, Viridlaka of South, with club; in L. botom comer, Dhrasgatre of East, with guilar. All are in armour, seatel on flat-lopped thrones, with one leg pendeni, onc half-bent.

Animals accompanying demons are resp.: alove, liger (rampant), on R. lion; below, elephant, on L. dragon.

Delween demons and Kings are represented on each side Imo of Eight Glorious Emblems, each on Iotus-alanderd orn. with slreamers, and arrenged as followa: above, fish and conch-shell; on R., eight-pointed wheel and trident-head; below, canopy (single and three-tiered); on L., flask and thaming jewtl.

Good condition. $I^{\prime} 5^{\circ} \times I^{\prime}$ 垎 ${ }^{\prime \prime}$.
Ch. oossg. Four frat of sllk demank, brilliant red, highly glazed. Ground plain; pattern of leaves and atetos, in twill. Gr, M. $5^{*}$.

Ch. 00480. a-b. Two Irs. of allk damank, indigo, woven in two varieties of concentric lozenge diaper. Ground plain, pattern twill ; fine close weaving. Ci. Ch oo333. 00499-00503. Gr. M. 4'.

Ch. 0048土 Two gtrips of sille (?) fabric, black, in twill; fine twisted warp, stiflened; llat soft weft. Gr. length $10^{\circ}$.

Ch. oo4gs. Border of igured sill from head-plece of banner, tom, but whth suspension loop of coarse red conon twill antached Woven with werp of tine aififened red yam, and flat uniwisted weft as Ch. 0076. Weft double, indigo forming face of material, and light blue forming back. Pattem: a seriss of small circular spots aranged in rows and worked in yellow and red, second weft in these aripes being indigo. Much raded. Length of tidet c. $\mathrm{II}^{\prime \prime}$, widih of hand $2 \frac{1}{2}$.

Ch. 00483 . Two stripe of plaln adik, thick, and eoft; ralher loose weave; natural-coloused. Gr. length $\mathbf{I}^{\prime} \mathbf{3}^{\prime \prime}$.

Ch 00494. Four frse of plain allh, pale greenish blve, thin, laded. Gr. M. $\mathbf{1}^{\prime} 3^{\prime}$.

Ch. 004as. Fr. of plaln allk, pale green, thin. i' $s^{*}$ $x 1^{\prime \prime}$.
Ch. oo436. Four firs of pialn bille, blue, but of various tezlures and shades. One gathered on to bamboo strainer wound with silk yam, and apparently part of banner. Gr, M. $10^{\circ}$.

Ch. ooala7. Tab of sill garee from valance otreamer, thick, dark red, in twined weaving like that or Cb. oo333. See also Ch, 00444 . Length 3t".

Ch. oo438. Star-shaped flower of elly graze, made of lands of the gauze, red, green, and white. with printed paltern, ingeaiously looped and knotted. Poings finished with silk tassels. Diam. $6,5^{\circ}$.

Ch. o0439. Corner of sill square, double, possibly from votive patchwork as Ch. Iv. ooa8. Corner piece of deep pellow plain silk, with fragmentary design of long-taileil birds (!) and elusters of leaves and blossoms, oulined (slencilled?) in black and with centres of red, black, or green. Rapid drawing. Delow is fr. of printed silk, same as Ch : oo305. Both sewn on foundation of plain deep yellow silk. Much diacoloured and torn, $1^{\prime} 5^{\prime \prime} \times 1^{\prime} 6^{\prime \prime}$.

Ch. 00440. Square of oille damank, pale fellow, thin, loose weave; pallern a small lozenge latice-work. Well preserved. $19^{\prime \prime} \times 3^{\prime}$ 5t".

Ch. 0044t. Strip of plaln silk, incligo, from streamer of valance; fine regular wenve. $z^{\prime} 6 \mathrm{~g}^{\prime \prime} \times 6^{\circ}$.

Ch. $0044^{2}$. Seventeen miniature canoples in form of allk or linen equares, wihh silk leserla at comers and suspension lcop in middle. When complete they were strained over a famework of two bent twigs, crossed diagomally, which gave the umbrella sliape required, but one only retains this. The materiuls are-finen: terra-colta (a), brown (1), yellow (1), nalural buif (3); silk: yellow (2), one glazed, white or buff ( 1 ), green (2), pre) (1), red (1) incomplete; patchwork of buff and indigo silk with tag esteamers, incomplete ( 1 ). The last, with twig ramework, is made half of plain yellow silk, half of two frs. of sage-green silk damask with patterns on different scates of chevron lines connected at angles by elliptical spota. Ground plainf, pattern trill. $9 \mathbf{l}^{\prime \prime}$ eq. to $4 \frac{1}{k^{\prime}} \mathrm{eq}$.

Ch. 00443. a-c. Misc. ellik fre. (a) Square, from patchwork, of thick purple gauze backed with light blue silk and jellow silk. Flying bird, apparently design for embroidery, oudined on it with running thread and gauac cut away within outline. $6^{*} \times 1 \frac{1}{2}^{\prime \prime}$. (b) Tic for manuscript-roll cover made of two strips of fine silk gauze, green anil gamboge, joinced sideways, with tag of similar red gruze at end. Woven in open lozenge hutice-work. $1^{\prime} 7^{*}$. (r) Tassel of three strips of material, black damask and green wilk resp, and fr. of figured sills of same weave and prob. like patuem to Cl . oog. Gr. lengith $2 h^{\prime \prime}$.

Ch. 00444 Fr. of sille geaze, datk plum-coloured. resembling Ch. aej3a in weave, but lighter. Gr. M. $6^{\prime \prime}$.

Ch. 00445- Fre, of allit gatue lite preceding, but of lighter and more open ten:ure. From banner streamers stamped with leaf designs. Some fra, show remains of otalls embroidered in green. Gr. lengih $3^{\prime} 7 \frac{1}{2}^{\prime \prime}$.

Ch. 00446 . Mlsc. frs. of eill embroldery, bird end flower design like Cl. oos81, of which it maj be a part. Worked on dark green or indigo gauze backed with plain ailk of ame colours ; chiel colours in embroidery pinkish buff, green, yellow, tomato-red, Chinese and pale blue. Gr. length $9^{\circ}$.

Ch. 00447 , a-b. Two eilk streamers of complete type, prob. From valance Cli. 00279; materials same. (a) in fair condition, (b) torn away from lining and laded. Length $1^{\prime} 5^{\prime \prime}$ and $\mathbf{I}^{\prime} 2^{\prime \prime}$.

Ch. 00446. Fr. of allik embroidery, on strong gauze of dull purplish black; twined weave like that of Cl . oos33. ctc. No baching. Embroidery remaining shows parts of two leaves worked in satin-stitel; ; one in dark brown, red, and lemon-yellow; other in Chinese Llue, dark brown, and geanlet. Colours fresh. $74^{\prime \prime} \times 13^{\prime \prime}$.

Ch. 00449. Three fre, of silk embrodery, on black silk damask joined to plain black silk, and backed will brown. Shows ireced running band of leaves, part of which only is worked; stems light jellow and blue in satin-stitch. On amaller fr. one leaf lip in crimson and yellow spiral. Damask woven in small twill with doral( $($ ) pattern in larger


Ch. o0450. a-c. Three fra. of silk embroidery. (a) and (d) strips of solid foral embroidery in satio-stict, woiked in white, scarlet, purplish black, green, and light blue en same gauze as Ch. 00444 . Gr. length $7^{\frac{2}{2}}$. (c) Buddia liead and halo, complete, prob. from large embroidery Ch. ootoo. Worked in chain-stiteh on buff silk; halo and flesh buff; uspusa, eyes, and ejebrows indigo; nose and outlines red. H. 17".

Ch. 0045. Large ailk painting, with Chin. inscr., showing apper part of A;chokiliśuara (Kuan-yin), evidently standing, wiliout attendants. Painting considerably broken and surface damaged, but fine example of 'Indo-Clinese' style of Bodhisativa, much like Ch. liii. 005 . Workmanship of same graceful and refined quality; features and physical type of fig. same; and pose also, with its gentle inclination of body to I. shoulder. But latter line here counterbalanced by pose of head, which is leant over R. shoulder, the eyes looking down and backwards, to L. p. Of willow spray in $R$. hand only few hardly intelligible lines remain.

Dress, jewellery, and colouring (of Indian red, red-brown, dark olive, and black) are seme, almost in detail, as in Ch. liti. oos; but paint upon body (white-shaded with pink) has been much more thickly laid on, and wore of it remains. Halo of plain circular rings of dark olive, red, and white; remains of cenopy visible above. Inser. in 5 th. on large cortouche on R. $\mathbf{I}^{\prime} 5^{\prime \prime} \times \mathrm{I}^{\prime} \mathrm{If} \mathrm{I}^{\prime \prime}$. Thowsand Buddhas, Pl. $x \perp I v$.

Ch 0045a. Large silk painting representing Thou-sond-armicd Avalokilisuara with attendants. Somewhat breken about top and bottom but otherwise complese, with border of faded red sills; surface considerably worm.

For general arrangement, and treatment of central fig. see ${ }^{*}$ Ch. eos23. Autidants here number only siz: in top corner garlanded and Olower-bearing nymph nying down on either side of Avalok.'s canopy; fire-headed Vajraplni in each of botom corners; and in lank from which Avalok.'s lotus rises, Nymph personifying Virtue, and Sage. Nagas we absent, and lower part of Nymph and Sage and whole front half of tank lost. The background is divided into
upper and lower halves, respectively dull green and brown; the upper diversified by floating flowers, purple, orange, or pale blue.
In detaila figs, ghow no diversity from usual. Avalok. is single-headed with third eye in centre of forehead; tiara solid cone of chased metal-work with large Dbyäni-buddhe in front; orange of tesh and black of hair entisely lost; jewellery painted red picked out with white. Aunong emblems appears quiver. Nymph wears Rodhisatva dress (so far as preserved), and amongst flames burrounding the Vajraplini in R. corner appears crested yellow head of Fire-bird (?) as in Ch .00105 -
Workmanship generally not of the first rank, and coiour lost to considerable extent; but painting in original condition must have been good average example of it class. Gencral effecl of background is greenish brown, pink and sky-blue being largely used on figs, and baloes. $\mathbf{s}^{\prime} 3^{\prime \prime} \times 3^{\prime} 2 \frac{1}{2}^{\prime \prime}$.

Ch. 00459. Two fra of sllk damask, deep golden yellow, soft and well woren; ground phin, pattern twill. Design: clevron lines alternating with rows of elliptical rosettes as in Ch. 00294 (q. v.), but simpler and on small seale. Chevron line formed in same oray of lear-like forms set at right angles to each other ; from its outer angles grow pairs of small leaver Inner angles filled with single emall teaves. Rosettes solid and four-petalled, the petals distinguished from each other only by difference in direction of the iwill. Good condition. $63^{\prime \prime}$ sq. and $6^{\prime \prime} \times 23^{\prime \prime}$.

Ch. 00454. Two frs of bander streamere of allk damask, white or natural, now discoloured; regular weave; ground plain, pattern twill. Design: a rejeating quatrefoil rosette, lozenge-shaped, c. b" across. Marerial sofi and tom. $2^{\prime} 7 \mathbf{4 t}^{\prime \prime}$ and $\mathrm{I}^{\prime} \mathrm{B}^{\prime \prime} \times 3^{\prime \prime}$.

Ch. o0455. Fr. of sllk hanner: head-piece and fr, of body of printed silk only preserved. Printed sili, much perished, shows lozenge-shaped floral groups or roselles, like Ch. oo309, etc., in dark blue and pink Head-piece of plain cream-coloured silk, discoloured, with border of dark greenish indigo silk damask. The latter shows repeating lozengeshaped roseties, eight-petalled, with circular centre, diam. c. $3^{\prime \prime}$, woven in coarse twill on fine plain ground. Much tom. Remains of sufpension loop made of green silk and strip of floral embroidery. Length of whole $1^{\prime} 6 \frac{1}{2}$ ", base of headpiece $1^{\prime} 4^{\prime \prime}$.

Ch. oo457. Remalns of large silk painling representing Paradise prob. of Amilaho or Säkyammi, with sidescenes showing legend or Ajatacitru and meditation of Queen Vaideht as in ${ }^{\circ} \mathrm{Ch}, \mathrm{lii}$. oon. Five-inch border of faded brown silk preserved for top and sides, showing size when complete. About hall (longitudinally) of Vaidelrt scenes preserved; Ajiltagatru scenes cut down through middle, and considerable part of each lost; interior of painting preserved only in a number of large fragments, cliefy from the sides; whole of lower end and centre, including central Buddha, lost.

Recoainder similar to ${ }^{\circ} \mathrm{Ch}$. lii. ooz in general treatment and arrangement; the drawing of considerable refinenuent and particularly recaling the above named in faces and poses of
ettundant Bodhigurvas, though in worme condition. One fr. showe a comer of the Lake with an infant soul riaing in - loun-bad Coloaring quiet, consisting chiefly of pulygrey, lighl green, and orange, with smaller amount of crimson, and red-brown on jewellerg. Flesh of Bodhisativas white, shaded with pink.

The side-sctras, divided from the main picture by bende of repeating rosettes, white, orange, light green, and pink on a light grey ground, show the Ajeagatru legend on R, Valdeht's meditation on L. So far as they can be identified they run as follows:

On R. (i) Former incarnation of Ajaladalru as a hermlt. The mountaine and his hut only remain, and a man with sword who wzi doubtless asaulting $A$, as in Ch. Iv. 0047. i, and lvi. 001 日. $i$.
(ii) Former incamation of Śligyamuni, as white rabbil; see sarue references. Rabbit only remains, and atream below.
(iii) The infant Buddha (), unhaloed, appearing on a clood to V ., who fies sleeping on couch inside pavilion. Two men in foregro und.
(ij) A man in coat, lailed cap, and long boots, entering the beavily nadkd door of a pavilion. Bimbislra entering primon (3).
( $\mathbf{D}$ A. eated on verandah of pavilion, while a man in jellow coat prostrates binaelf before him. Two men with ares, a minister or official, and other men (mostly dessioyed) atand round.
( $\mathrm{d}_{\mathbf{j}}$ ) A man as in (id), looking out of half-open door of pavilion.
(vii) On L. a man in yellow coat seated within pavilion, and in middle top of a woman's coiffure-two high loops of hair as in Ch .005 t , etc. ; head turned towards L. Evidently V. visiting B. in prison. On R., A. on horseback, accompanied by man with axe, advancing $L$.

In foregroand, $L_{\text {, }}$, upper hall of two men in profile to $R$. In foreground, R., man in brown coat bowing to man in fellow.

Prob. combination of several scenes CC. Ch. ooj r. iv-v; lv. 0033.0 ; lv. 0047. vi-vii; etc.

Scenes below lost.
On L. V. reedirating on Sukhavalt ; objects of meditalion, so fir as preserved, are: the sun, amongod mountaia, a Buddha appering in the sky above it; water $\rightarrow$ Atream; the moon-a white dise encircled with red, placed within an enclosure like the coping of a tank, upan the ground; walter-nsice (i), cf, Ch. 005 r . viö; Ivi. 001 日. $x i i-1$ white square with black erosmarks, within a coping; the mansions of Suthruetr-a two-storied pavilion. V. wears white skirt, and orange or grey jactet; her hair done in drooping tophoot at corner, with gold flower orn. on top, of head.
C. $6^{\prime} 8^{\circ} \times 6^{\prime} 6^{\prime}$.

Ch. 00459. Remains of large sille paloling, representing the Thrusand-armed Avalatififvara, meated, with attendants. Frgments only; paint almott endrely gone from central pieces, lower obscured by dart diecoloration.

In composition and general trealment evidenly aimilar
to " Cb . ooz $3_{3}$, etc., atendants consianing chielfy of meated Bodhisarivas and Lotapsias, on imall scale, and ereeptionally numeroas. One fr. shows R. (apectator's) balf of A.'s fig. and halo, with chin of principal face, but reat of race and all other heads loss. Another ghowe corresponding portion of A.'s Padmasana and corner of tank with group of Bodhisattvas and Lokaj, las feom R. lower side, and bead of Vajrapani in R. bollom corner. Above the lank rises the head of a Nagr, upholding A.'s Parmasang, but 100 much effaeed to show delails of head-dress.

A third shows part of four tiera of sented Bodhisativas and Loknpalas from other side of picture, and part of Vajmpani from L. bouom corner. Smaller frs, in cleaner condition and apparently from upper half of picture, show additional meated Bodhisatuas and Lokapalas, ind a roughly drawn fig. of the Sage, bere four-amed, with upper handa raised, and lower at breas or on thigh. No trace remains of Nympt of Virtue, or Bodbisativas of Sun and Moon.

Colouring chiefly crimson, biue, green, orznge, and ' bronze' colow on greenish-brown leckground; workmanahip of middle class.
H (incomplete) c. $4^{\prime}$ r $0^{\circ}$, width (incomplete) c. $3^{\prime \prime} 9^{\circ}$.
Ch. 00459 . Rematns of large allik palating; prob. Thousand-armed Avalohititivora with attendanig, fom presence on one fr. of small Bodhisalve seated within orange disc. prob. representing Dodhisattra of Sun; cf. "Ch. 00293. etc. Central Gig., however, completely lost.

The attendants comprise numerous Bodhialivas, seated or standing, their tlesh coloured yellow, light green, Ught bluc, or pink, and their laair black, brown, or light blue. Many have three heads, and four or sin anms with which they liold up sacred embtems such as flask, shell, wheel, and jewel. Among them alao is single-headed thousand-armed Avalokitesvara; and an cleven-headed Avalok. (rest of fig. lost) with the Dhyini-buddha over each of three principal heads. Dhyani-buddba is also found on hearls or a large number of other Bodhisatusa, whether single or triple headed.

Traces remain of two seated Lokapalas, one adjoining Bodhisativa of Sun. Large fr. from R. centre shows decoraled canopy hanging on red-fowering trees. There ere no traces of architectural bachground, or lake; hence it is the more likely that painting was not a Paradise.

There is comparatively litule detail in decoration, elc. Figs. drawn in clean thin lines of black; faces nol groteaque. Features are of 'Chinese Hudthist' type. Dress either of the same (see *Ch. ooa) or, in case or green and yellow divinities, of more 'Indian' lype whith nartow sloles. Colouring rairly preserved, bright and light in tone, congiaring chiefly of blue, green, crimaon, while, orange, and Geab-colour on light greenisla background, with black or brown only on hair.

Evidently very large when complete. Gr. M. (four fra which join) $3^{\prime} 10^{\prime \prime}$ (apparently from nearly top to about middle of picture) $\times 2^{\prime} 1^{\prime \prime}$.

Cb. 00460. Silk painting representing Six-armed Atpalokifefivara, seated, with mitendanta General type of

A's fig., dress, and accessories as in "Ch. 00102, elc. Upper hands hold up (R.) disc of Moon containing tree, and (L.) dinc of Sun containing phoenix (legs obliterated); middle hands in pilarkt-mudrd al breast with lotus spray in each; lower on knces, R. with thumb and frat finger joined, L in thümisparia-mudrd. Eight small heads including Dhyanibuddha's are pilcd on top of normal head; two in profile on eillier side of latter, which usually complete eleven, have prob. been omitted through carelessness. On either side stands Bodhisaltva of type ${ }^{\circ} \mathrm{Ch} .002$ with hands in adoration.

Poor drawing; colouring chiefly slate, green, yellow, crimson, and orange; surface much worn and silk frayed -into tatters. R. bottom corner has been cul away and replaced by piece of thin brown gilk, of which also only frayed remnani remains. $I^{\prime} 3^{\prime \prime}$ (incomplete) $\times I^{\prime} 6^{\prime \prime}$.

Ch. oo46t. Fr. of sllk painting showing Avalokitstrard of Indian lype, with small attendant Dollhisatua kneeling in sky above. I.. side only of A. preserved, with L. leg bent across and lying flat along Padmãsana, L. hand resting lehehind thigh, and part of head inclined slighly over R. shouider with fr. of Dhy年i-buddha preserved over forchead. No clue to position of $\mathbf{R}$. arm and leg, but jrob. same as in Ch coo121, as pose on L . side (so far as preserved) is same.

Dress, orns., and ijpe of fig. also as in atove; ringlets of blue hair on shoulders; long oval lialo and large circular vesica; canopy above, and traces of conventional lotus growing up R. side. Good drawing; colour practically gone except for dull crimson on scarf and halo.

Whole painting has been done over part of larger subject for which the silh seems to have been originally used. Disappearance of paint from later subject has revealed in places the drawing, and remains of colour, of earlier fig. This appears to have been a scated Bodhisaitya, more than life-size, whose bent knee, covered with rosette-sprinkled drapery and ornamental kuec-cap (as in ${ }^{\circ} \mathrm{Ch}$. coto2, *00223, etc.), is seen to R. of A.'s fig. against background of vesica. It extends from sbout A.'s eye level to hand, and appears between body and arm as well as outside arm. Behind it agnin appears sq. corner of some architectural object, with a small Gandharvi with hands in adoration looking over it from luehind. Downward eige of this architectural object is continued beneath lower edge of knec, and disappears behind A.'s hand. It is unfamiliar, and its exatt significance not quite clear. The arc of A.'s vesica passes outside both this and knee.

It is curious that no trace of targer fig., in drawing or colour, sloould appear on A.'s fig. where the paint has disappeared; nol even willin the outlines of arm, on either side of which its greenish ground and dark pink roseltes are quite clear. This points to possibility of Avalok. having formed part of orig. picture-prob. a life-size fig. with smaller deity seated at each knee, and other altendants-though no such composition has been found among rest of paintings.

In any case picture has been cut down from its orig. size and Avalok. used as an independent painting. This is shown by remains of narrow silk binding, on upper edge of fr. just above level of A.'s canopy, at a height which would
not allow enough room for completion of larger fig. A few Tib. chare are screwled below this binding.
$3^{\prime} \times 10 \mathbf{2}^{\prime}(\mathrm{gr}$. width).
Ch. 0046a. Remains of painted sill banner, all accessories losL Feir condition, but coloura dim.

Subject: Bodhisatha. Fig. preserved complete up to lassels of canopy, but bactiground to $R$. and $L$. of head lost Walks from spectator, presenting is R back view; L. hand swinging some what belind back, and fingers gathering up skitt; R, rised, carrying at shoulder-level object now loas, prob. bowl. Back hollowed, and shoulders thrown back in vigorous pose, well drawn. Dress and head-dress as in Ch. i. 002; but scarves less ample, revealing lines of body and arms, and akist ankle-length only, showing feet walking. Head in profile to R.; red jewel on front of head-dress, and blue hair below, curling behind shoulders. Soles of feet and inner side of hands drawn in red; remains of colour on dress light bluc, vivid red, chocolate brown, and white. $\mathrm{I}^{\prime} 3 \frac{1}{2} \times 67^{\prime \prime}$.
Ch. oof63. Remains of painted sillk banner, all accessories lost ; showing lower draperies, etc., of Bodhisatroa of "Ch. 002 type, standing or walking $\frac{3}{3}$ to L. Remains of colour white, dark pink, orange-red, light blue, greenish

Ch. 00464 a a, b. Two frs. of painted silt banners ; all accessories lost.
(a) shows body from shoulders to hips of Bodhisaftvo slanding lacing apectator. Body slion-waisted, leaning outwards to R. hip; scarves and orns in 'Indian' style; R. hand raised holding rosary; L. arm by side. $4^{\prime \prime} \times 75^{\prime \prime}$.
(b) from another banner, showe feet of Bodhisaftra standing fecing spectalor, and lower end of draperies in "Ch, 002 style. $4^{\frac{1}{\prime \prime} \times 7^{\prime} \text {. }}$

Ch. 00465 . Remalns of palated silk banner; all accessories lost; showing Mafjusfí on lion. Greater pert of lion, advancing to R., and lower end of painting, pregerved; also upper part of M, seated facing spectator with $R$. hand in putarka-mudrd at breasl Head and all above lost. General upe as in Ch. xsii oor; poor condilion, paint almost gonc. $1^{\prime} z^{\prime \prime} \times 5$ h $^{\prime \prime}$.

Ch oo466. Remains of palnted sifl banner representing a Buddha. Fig. complete up to shoulders; bead and all sbove lost, and all accessories. B. stand facing spectalor on bright blue lotua, hands in adoration at breast; end of crimson mantle drapes L arm, end of light green under-robe, R.; white under sleeves to wrists. Bright light colouring, clean workmanship. $\mathbf{I}^{\prime} 5^{\prime \prime} \times 7^{\prime \prime}$.

Ch. 00467. Fr. of palated sillk banner with Chin. inser., showing head and parr of body of Dharmapaila Vajrapismi. Remainder of painting, and all aceessories, lost V. of demonic type, as in ${ }^{\circ} \mathrm{Cl}$. $\infty 04$, etc. ( $Q . v$. for descr.). Stands $\frac{3}{3}$ R, with head turned back to $L$, and carries long Vajra. C. $7^{\text {¹ }} \times 7^{\text {T. }}$

Ch. o0468. Remalns of palated silk banner; fair condition, but blained; all accessories lost

Subject: Dhrtardifa, Guardian of the East. Stands \& L. on back of crouching demon; R, hand at breast with amow; L. hand and arm lost, but half of bow below. A replice of
 treatment of seale-armour. Scales on helwel and shoulderflaps, round-edged, overlapping downtrards; on shirst, oblong, overlapping upwards; on lower pan of body, represented by beragonal diaper in while, hlack, and green-the hexagons again oubdivided by a longitudinal line down cenure which forks al each end to form a small lozenge al top and bollom, and an clongated heaggon at each side. Barbed end of arrow partially preserved.

Colouring chielly chocolate and dark red (on stole); crimbon and orange-red (on upper girdle, skint, and borders of coat of mail), green (on halo and borier of skint), and white and green on scale-armour. $I^{\prime} 11^{\prime \prime} \times 7^{*}$.

Ch. 00469. Fr. of painted alll banner, showing opper half of Viripsiksa, Guardian of the Werr. Slands facing spectator; R. hanel in eilarka-mudrö at breast; L, below it, fingers clasping jewelled top of oword (?); head curned towards R. shoulder. Remainder of painuing, and all ecceasorice, loa.

Drest evidenaly of the more 'Indian' type; see Ch, invi. a co6, and Gereral Note, "Ch. ooro. Helmet incomplete, bui apparently resembling that of Ch. exvi. e $\infty$ off; coat of mail with round-edged scales on body (overlapping downwards) and light-fiting elbow-slecves of oblong scales (overlapping upwards); straight cuirass passing under arma, no strapa ahown; dark maroon mantle fastened under chin and passing back over aloulders. Knols of red drapery behind shoulders. Face buman, with enlarged eyes Remaine of colour only maroon, crimson, and white; much worm Dlank cartouche for inecr. to L . $8^{6} \times 7 \mathbf{7}^{\boldsymbol{\prime}}$.

Ch. 00470. Fr. of palated allk banner, showing back of helmeled bead and halo, and R. shoulder, of Lohapd/a looking 4 to $\mathbf{R}$. Remainder of painting, and all aceessories, losh. Helmet of same type as in Ch .0040 , with plume and oul-carling protective rim bul no gorget; looth hedd-piece and rim of round-edged scales, red and yellow, overlapping downwards. Sausage-shaped collar of vivid red with scroll orn. in copper-green and long tesselled tie of dart pink; on fr. of shoulder oblong scale-armour also in red end yellow, meakes overlapping upwards. Halo of peargreen with flameborder of bright red, and remaina of cloud scroll in same colourn. Gr. M. 74룰.
Ch. 0047. Fr. of painted alls banner; colour and drawing much worn; all accessories lost.

Subject: Thi Sicom frouts. For obher representaions see Ch. colti, and sivi. a. o04. Incomplete both top and bottom, Wheel loss as top. immedistely tinder the eilge appear, on L. the strong-bor representing the Minister; on R., the Jewel, of trefoil shape, with pyramid of Oame tising Jrom it. Stroug-bok in form of hexagonal cataket of chased melal-work, with conical overhanging lid, and projecting base. Below come, on L. the Wife, on R. the General; dress of both as in Ch. uxvi. a. cos, except that the scales of the

General's armour are not represented, and the lady's hair is not done in loops, but in a roll round neck with large gold om. on top as in series Ch. cosy, etc., to which banner perhaps belongs from similarity of workmanship and colour. Helow again, the clephant, in profile to R.; and at bottom the horse, in profile to L. ; harness as in Ch. xxvi. a. oo4. Remains of colour only, crinson. blue, white, and brown, and grcen on grass. $1^{\prime} 77^{\prime \prime} \times 7 \frac{1}{}^{\prime \prime}$.

Ch 00472. Four frs. of slllk painling, evidenty representing A palokitrstrara. Largesi fr. shows A.'s face, well drawn, with remains of tiara and Dhyani-buddbe outlines in dark red; llesh orig, white and hair blue, but colour almost gone. Another fr. show's hand against white vesica, holding upright mace (?) with pennon. Oher two show fre.


Ch. oo473- a-e Mlac. fra. from different allk palnlinge, including (a) remains of a Paradise painting, liardly coloured, showing fiss. of Vaidelf secnes; cf. 'Ch. 0051 . ctc. ; (b) fr. of Paradise painting showing lower part of subsidiary seated Buddlin with alter, and heads of allendant Dodhisaluvas ; colouring dark red, green, and black; (r) remains of donors from large painting-three men kneeling, in brown belted coats and black tailed caps. Rather coarse silk, and strong colouring of orange, red, dark brown. Frs. aleo of Bodhisalives from the same; (d) Ir. From upper corner (?) of large painting showing a pavilion under overitanging mountaine; (d) mall frs. of draperg, elc, prob. from banners. Gr. fr. (b) $\mathbf{A}^{\prime} \times \mathbf{I}^{\prime} 9^{\prime \prime}$.

Ch. 00474. Roll of ellk covered with traced fige. of Bodhisattves, and Chin. inscr. by cach.

Similar to Ch. xxiv. oos (q.v.). Thin light buff silk. unevenly dyed yellow, with remains of red silk head-piece (seam only) showing no inser. L. top corner knotied with buff silk streamer and red cord. Tom at upper end, bus generally in good condition. Tracing on one side only.

At top of roll is drawing of fiask on louss ( $L$ s side), and remaing of same ( $\mathbf{R}$. side); but below this the whole of $R$. arip is lost. L. ahows series of nine standing Elodhisauvas, one below the other, (raced in black but not coloured; each fig. occupying lengih of $3^{\prime}$ to $3^{\prime} 6^{\prime \prime}$. All sand sraight, the majority facing spectator and will dress and coiffure in semi${ }^{4}$ Indian 'style of ${ }^{\circ} \mathrm{Ch} .0088$, cte First four have R. hand in vitarka-mudrd, L. hand horizontal below jt , with cr aithout lotus bud on palm; fifh holds lotus apray in R. hand and has L. by side; sixth and seventh (3 to R.) have handa in adoration; eighth again resembles first four, but his dress is in style ${ }^{\circ} \mathrm{Ch} .00 \mathrm{a}$; ninth resembles the fifth, but carries flask in L. band. Inscriptions, on cartouches by each, contain epibets of Bodinisauvas and the names of Avalokicesvara, Saravalf (and Vajrasaltiva i).

Length $30^{\prime} 8^{\prime \prime}$, width (al top) $\mathbf{1}^{*} 10 \mathbf{4}^{*}$, (of Le strip) $114^{\prime \prime}$.
Ch. 00475. Several lengths of silt roll covered with traced Bodhieattvas ; like preceding and Ch. miv. oof, but uninscr. Silk dark blue, tracing in yellow on each side.

At top i width of red silk (selvedge to selvedge í int', lengh 4'), on which nee traced flower-sprays, etc, almost eflaced. Below are two strips of dark blue silk, made here of eeparate pieces with selvedges on inside and sean on ouside, and broken into several lengths. Borihisattras on a large acale, ench fig. occupping over 4 ' in length. They sland straight, facing speclator or $\frac{3}{4}$ to R. and L. ; majority have their hands in adoration, and dress and coiffure of semi-Indian type of "Ch. eoBB, elc. One carris's a pennon on long polc.

Length (of double fr. with head-piece) 16 ft.; (of single


Ch. 00476. Roll of alli covered with traced figsof seated Braldhas ; like preceding and Ch. xxiv. 008 , but one strip ouly, without trace of head-piece and uninscr. Ten Itudrihas preserved, arated with legs interlocired on successive flowers of ascending lotus plant; hands generally one in rifarka-misdrd, one below it liolding loums bod, or in adoration. Sellow silk, slightly glaxed, unevenly dycd, traced on one bile only. Good condition. Lengli c. 18', width 74\%'.

Ch, 00477. Fr. of silk roll traced with seated Buddhas; like preceding and Ch. Exiv. a08; but one sirlp only, on emall scale, uninser., and withoul irace of head-piece. L'picr end blank: $R$, edge eelvedge, $L$, com. Thin pellow silk, unevenly dyed, and traeed in black on one side only. Five Buddhas preserved, seated in meditation on Padmasanas, occupying c. $7 \mathrm{t}^{\prime \prime}$ ench of length. Fair condition. Length ${ }^{\prime}$. width 7年,

Ch. 00478. a-b. Two fre, of silk showing part of Iraced Bodhlattva. Upper hall only of coiffure preserved, with ergment of halo, carlouche for inser., and draped valance of canopy above. Smaller fr. has continuation of canopy. Fig. cvidently was about life-size. Silk bright yellow; tracing in thick black lines on both sides Gr. fr. (d) $\mathrm{I}^{\prime} 10 \mathrm{a}^{\prime} \times 11^{\circ}$.

Ch. o0479. Four lengths of sill, thin buff, traced with large scroll patters in black. Tracing one side only. Gr. If. $5^{\prime} 6^{\prime \prime} \times 7 \frac{1}{7}^{\prime \prime}$.

Ch. oo48o. Two lengthe of allik, dark and light blue, joined, traced each side with large scroll paltern in yellon, and (at end of light blue piece) standing Rodhisoltxa with hands in adoration. Tracing much gone, and gilk broken, especially the light bluc. $13 \mathrm{ft} . \mathrm{x}$ If.

Ch, 0048i. Two frs of sifk brocade, woven with single warp and double weft; cf. Ch. oor7o, esc. Warp: a fine lighi green twisted yarn, forming surface of ground. which is woven in small twill. Weft: a broader untwisted yarn, cream and brown, cram and orange (faded), or cream and dark blue, according to line of pattern. This consists of six or twelve-petallet rosetteg, $3^{\circ} \times 7 \frac{1}{2}^{\prime \prime}$ in diam., and if" apart horizontally, eet out in close rows, diagonally, with a ring of small starlike eight-petalled flowers surrounding each. These ringe touch adjacent rings at their angles, and thus formed a light heragonal network between the large
rosettes. The liller were blue, brown, and arange in suctessive rows; their aulinet and veining, and petals of small flowert, being woven always in cream, while centres of amall flovers are of same colour as large rosetles adjoining. The shape of the laller varied in alternete rowis. The largest fr. of rosette preserved has an inner seriea of trumpetshaped irefoil petala, and an outer seriet of wide trilobare petals with smallef rounded petal-lip eppearig betreen each pair. The edge of roseltes in adjoining tows thow, however, only plain pointed peral-lips, prob, trelve to the rosette.

Weft forming pelals passes loosely across surface of fabric; being incerwoven with strand of warp only at intervals of $4^{\prime \prime}$ os so. Behind, however, the other weft is firmly interwowen with wajl, end not left loose as in Ch. oos7a Same principle folloved in weaving outlines and the small flowers. Good condition $3^{*} \times 2{ }^{\prime \prime}$ and $\boldsymbol{f}^{\prime \prime} \times 7 \frac{1}{2}^{\prime \prime}$.

Ch. oos8e. Fr. of wilk damesh, soft blue, firm and closely woven, with broad Ilal warp and very fine well On obv. latler prodominates in ground, giving smooth silly syrface, and warp in pallern forming a fine grein. On rev. the effect is naturally reversed. Design consiste of latticework of bands c. ${ }^{\text {en }}$ wide, formed of small hooked tendrils, and ericlosing clliplical or lozenge-shaped apaces in which are fower-sprays, alternately trumpet-shaped and elliptical fve-petalled, with leaves. Good condition. $4^{\circ} \times \mathrm{r}^{\prime \prime}$ ".

Ch. 004B3. Two frs. of printed elly demesit, soft, loose-woven; damask deaign a small lozenge apot on plain ground. Printed design, large, inconiplele, conslats of repeating medallions, with border formed of double intertwining bands, enelosing a flying bird or birds. Diam. of medallion uncertain ; frs. preserved show are of $\mathbf{I}^{*} 3^{\prime \prime}$. Bird appears to be of phoenir-lype, with upcurled wings, erceted head, curved beak, and short broad tail ( $)$, but the pink in which much of it was printed has faded, leaving delalls obscure. Deween medallions were polted lozenge-ahaped fige, incompletely preserved. Colour: damask groond, deep yellow; intertorining border of circle, dark greenish indigo, also ceniral lines of bird's bead, neck, and body, and quills of wings; temainder of bird, pink (faded); outlinen and spols on bird's breast and tall, natural colour of sill Fair condiuion. For design of similar type on arail scale, see printed damast of Ch. i. cosa (PI. CKIII). $1^{\prime \prime} 4^{\prime \prime} \mathrm{K}_{4} \mathbf{y}^{\prime \prime}$ and


Ch. ooply Two Irs, of crean sifk damanc, orig. one and forming suspension loop of banner. Firm and closely woven. Ground, fine twill; pattem, large twill running in reverte direction. Frs preserved chow only rounded feathers of peacock ail (cf. Ch. 00293. a, b) from


Ch oo48s- Fr. of allt damacic, light brown; ram slighly stiffened. Ground and pattern both woven in twill, running in opposite directions. Derign: a naturalistic epray of lotus (?) bud beiween two leaves, repealed in close rowe and forming an all-over paltern. Good condition. $10{ }^{\circ} \times 5$.

Ch, 00486. Elght fra, of dilk damask from headpiece border of Ch oogts. Old-gold, much disied and
discoloured. Thick soft parn. Ground plain, pattern in large twill. Large design containing curved masses of foliage or feathers (), unimelligible from these fra (d) suggests necks and breasts of two confronting birds; cl.


Ch. 00487 . a-b. Two frs. of Agured salk (broken suspension loop) with damask lining. Frayed and rotten. Weave, a fine satin twill. Patern of small floral typeswoven in stripes of different colours; central one only preserving design and showing small lour-leaved plant (light green) repeating lengthways on dark brown ground. Side-strijes have cream groumd, and pattern resp. in briglt blue and orange, and orange and yellow; but edges of pattern preserved. Damask of brownish grey shows part of Noral pallem. Each fr. c. $3 \frac{1}{7}^{\prime \prime} \times 1^{\prime \prime}$.

Ch, 09488. Fr. of adilk damask, brilliant reddishpink, glazed Ground woven in small, patterm in larger iwill, running in opposite directons. Design : circular fourpecalled roseutes and lozenges (formed of four small lozenges), repeaing in alternate rows $4^{\circ} \times \mathbf{1}^{\prime \prime}$.

Ch. ooq8g. Fr, of allik damask (forming suspension loop) Light pink, faded; fine soft weave. Ground plain, pattern twill. Design : two lines of chevron intersecting so as to form series of lozenges, and bearing at angles on either aide elliptical four-petalied roselles. Beyond Uhese again were other clevion lines. Round intersections of chevzon lines are woven also four small lozenges, forming another type of elongated roselies, in rows between the elliptical. $77^{\prime \prime} \times 1 \frac{1}{4}$.

Cb. $0049^{\circ}$. Sirip of sllk damask, grass green, fine weave. Ground plain, paltern twill. Design: elliptical
 rows with smaller four-armed crosses. Design widely spaced. Fair condition. $10^{\prime \prime} \times 1 \mathrm{~B}^{\prime \prime}$.
Ch 0049L Fr. of eitle damask, dull purple, very fine weave. Ground plain, patuern twill. Design : small molifs repeating in widely seauered rows set out diagonally. There remain (i) row of pointed leaves incomplete, perhaps in pairs; (ii) row of elliptical four-petalled rosettes; (iii) row of small fying birds (i) with spray in beak; (iv) roseltes again. $1^{\prime} 5^{2} \times 3^{\prime \prime}-3^{\prime \prime}$.

Ch. 0049. Three trs. of silk damask, bright light red Fair condition; soft fine weave. Plain ground; patlem, a very occasional, small llower molif, spray, rosclie, or lear with tendril in twill, set out in rows. Gr. lengit $1^{\prime}$ 7.

Ch. 00498 . Mac. frs. of ellle demask (remains of banner streamers); light terra-cotim, fine soft testure. Ground plain, pallern twill. Design : lozenge-shaped roseltes formed of four trilobate petals, repeating in rows. Least ragged fr. $\mathrm{I}^{\prime} 3^{\prime \prime} \times 1 \frac{1}{4}$.
Ch. 00494. Fr. of sllk damagk, light red, surface glazed. Ground plain, patiern twill. Design: small repeating lozenge-shaped rosette, fout-petalled. $6^{\prime \prime} \times$ if's. $^{\prime \prime}$

Ch. 00495. a-b. Two fra. of salk damask, dark blue, soft rather loose weave. Ground and pattern woven in wills running in opposite directions. Design: a small repeating circular roscile, five-petalled, somewhat irregularly exceuted in parts. (a) $\mathrm{i}^{\prime} 2^{\prime \prime} \times 5^{\prime \prime}$, ( $(0) \mathrm{a}^{\prime} 9^{\prime \prime} \times 24^{\prime \prime}$.

Ch. 00496. Strip of sllk damask (banner streamer); indigo, fine cluse weave. Ground flain; patiem, small repeating lozenge, woven in broken twill. $\boldsymbol{z}^{\prime} 1 \frac{1}{2} \times 1 \mathbf{1}^{\prime \prime}$.

Ch. 0049\%. Four banner streamers of elll damask will weighting-board attached. Demask bright bluc, fine weave; ground plain, pallern twill. Design: a rather large semi-conventional floral patlern, somewhat on lines of Ch. os35r. Groundwork latice of branches diversified by buds, bracts, and phirs of volute leaves, and forming at intervals rows of elongated hexagonal spaces in which are rosettes. Considerably torn. Weighting-board covered with salmon-red silk dainask, of sitnily weave, pattern indistinguishable, stencilled on top with lows and leat design. Length of streamere is $11^{\prime \prime}$, weighting-board $r^{\prime}$ ol ${ }^{\prime \prime} \times 23^{3}$.

Ch. o0498. a-b. Two ragged strips of sllk damask, (a) light red, (b) winc-colour, tecked together and orig. forming pant of picture ; stencilled in heavy treyishblack paste with canopy, etc. Silk too broken to show designs complete. Both woven with plain ground and patuern in large twill: (a) glazed on surface. (a) shows pan of circular 'spot', with scrolled loorder and roselle in centre; (d) a smaller all-over fioral design, complete arrangement of which cannot be made out. Length (mostly completely Irayed) $\mathbf{a}^{\prime} 4^{\prime \prime}$, width c. $7^{\prime \prime}$.

Ch. 00499. Three banner streamers of silk damask, bluish green, faded; fine close weave. Pallern: an all-over concentric lozenge diajer, passing al times into form of key-pattern as in Ch. 00333, 00430. Lengh $9^{\prime} 6^{\prime \prime}$, willh of streamers $2^{\prime \prime}$.

Ch, oogoo. Three bander streamers of silk damast, blue, dirr-stained; fine weave. Pallem: concentric lozenge diaper turning into key-patern rather more complieated than above. Length of streamer $3^{\circ} 3^{\prime \prime}$, width 278.

Ch oosol a-b. Two frs. of allk damablk (one double), faded purple, very fine close weave. Pallern: diaper of concentric lozenges turning into form of key-patern lite


Ch. 00502. Fr. of printed stlk damask; very soft rather loose weave. Printed deagn too iragmentary to be intelligible; but apparently had bluish-green ground leaving large circles or lozenges in liglit buff. Damask design, an all-over series of chevron lines, readjusted occasionally so as to form series of lozenge apaces filled with concentric lozenges. C. $I^{\prime} \times 4^{\prime \prime}$ to $5^{\prime \prime}$.

Ch, oose3. Fr. of sllik damask, golden yellow, very soft, rather loose-weave. Ground plain; pattern, smal! lozenge latice-work in twill. $5^{1^{\prime \prime}} \times 3^{1^{\prime \prime}}$.

Ch. ooga4 Ragged fr, of allk damask, dalt brovn, sambencrusted. Ground plain; pattern, a small lozenge latice-work in twill. $8^{*} \times 3 \lambda^{\prime \prime}$.

Ch. oogos. Fr. of sllk damast, ligh brown, fine elose weve, dirt-atained. Ground plain; pattern, in twill, small lozenge lattice-wort Spaces filled with lozenge-shaped apote $B^{\prime \prime} \times 3^{\prime \prime}$.

Ch. 00506. Fr. of sllk damask, blaish green, soft even weave. Ground and pattern woven in seversed tuills; pattern, amall repeating 'spor' of concentric lozenges Gr. M. 3告.

Cb, 00507 , Ragged fra. of allk damask, pasted on paper; light brown, very loose weave. Pattem apparently repeating lozenge-shaped or elliptical rosette, $I^{*}$ in lenght Ground and pattern woven in large reversed twills. Gr. fr. $94^{\prime \prime} \times 1 \frac{1}{2}^{\circ}$.

Ch. 00gos. Fr. of sallk damast, wine colour (two pieces joined). Ground plain; pattern in twill of large occasional lloral 'spot', c. " acroas, prob. circular. $^{\text {a }}$ C. $8 \frac{1}{2}$ sq.

Ch. oosog. Strip of plaln sallk, nalural colonr, even wrave. One edge frayed to fringe; selvedge at each end. Across whole width are woven three narrow lines in light blue. Widlli (selvedge to selvedge) $a^{\prime} 9 \frac{y^{\prime \prime}}{}$, length $1 \mathbf{z}^{\prime \prime}$.

Ch. oogio. a-b. Two Ira. of printed Eilk (from suspension loop). Fine plain weave. Printed widh blue ground leaving crescent, lentoid, or circular 'spote' in natural colour of silk, grouped in circles, etc., and prob. forming roselte shapes in complete design. Green and yellow discoloration. Each fr. $6^{\prime \prime} \times 9^{\prime \prime}$.

Cb. oosn. Remalng of sille banner. Head-piece of light brown silk damnsk, woven with plain ground and scatered four-petaliced rosettes of flattened elliptical shape in twill, Dorder of plain brown silk. Fr. of body of printed silk, much faled, showing rosettes and leaves in greenish indigo. Lengit of whole $1^{\prime} \mathbf{2 l}^{\prime \prime}$, width of banner $\boldsymbol{4}^{*}$.

Ch. o0519. a-e. Decayed remains of five silk banners. Head-piece and body of each made of Ggured silk like Ch. 00295 , but having indigo ground and palmettes in buf. Head-piece border of yellow damask Ch. 00 186. Sireamers of plain blue silk; all very ragged. (Best preserved) length of whole $1.6^{\circ}$, body $2^{\prime \prime} 6^{\prime \prime} \times 10^{\circ}$.

Ch. oogis. Silk bamer; weighting-boand and most of streamers lost; poor condition. Head-picce of plain cream silk, with border of raded brown tilk damask, and suspension loop of red ribbed silk. Damask woven with plain ground and pattern in twill; design, heragonal latticework formed by elongated leaf-shapes touching at their extremitics. Within heragons arc, in alemate rous, fourpetalled (square) and twelve-petalled (elliptical) rosettce. Body of one piece of printed silh, much faded, but showing hexagonal latice-work formed of tefoil-shapes altemately green and blue, with circular seven-petalled rosettes in the
bexagons. Roseltes pink or buff, with blue centres and outlines left in natural colour of sill ; ground buff (); outlines of trefoils, natural colour. Remains of bollom sureamers of cream silk. Tib. (l) chars ecrawled on head-picce. Length (vilhoul atceamers) $2^{\circ} 9^{\prime \prime}$, width $77^{\prime \prime}$.

Ch ooj4. Remalon of tilik bannex; the painted silk has been mounted on paper and hat firally disappeared ercept for fr. at botom, and been replaced by lengh of plain buff silk. Banner otherwise complete, but in poor condition. Head-picce of brown ailk damask, decayed; abowing ground in amall (will, pattern of large repeating flower (r) ln large twill. Head-piece border of indigo silt; side streamers of light green ailk; bottom sareamers of light blue silk; weight-ing-board painied with thrce open gellow flowera on red ground. Length of whole $a^{\prime \prime} 9^{\prime \prime}$, width $0 y^{\prime \prime}$.

Ch. oogrs. Silit banner; bead-piece and aide streamers lost. Body made of four sections of plain silk: poce, rellow, and two of light terra-colia. Clean and fresh, but torn from stiffeners. Remaids of bottom streamera of light brown. Length (without streamert) $3^{\prime} 6^{\prime}$, widh $102^{2}$ ".

Ch. oosi6. E-d. Decayed remains of lour ank bangers; very diry. Made entirely of plain ailk (greed, white, fawn, hrown, or puce), and one silk damaek (red), woven in small lozenge lattice-work tike Ch. 00503. Bodies made of four (3) geetlons, majority preserving only two. Streamers ragged. Gr. length (willout streamers) $\mathbf{z}^{\prime \prime} \mathrm{i}^{\prime \prime}$, widh $7 \mathrm{l}^{\circ}$.

Ch. oosit. Silk atreamer from valance; made or talss of puce, lemon, pink, and rose plain ailks; of printed silk with lemon ground and flower spot in blue and pink, and of blue-grey silk damask with plain ground and large naturalistic floral pattern (incomplele in fr.), in twill. Lined with light terre-cotta silk. Good condition. $1^{\prime} 6 \mathbf{1 世}^{\prime \prime} \times 4^{4}{ }^{\prime \prime}$.

Ch. oogr8. Fr, of edili palnting (from bannet). Delicately drwn and coloured; fair condition; shows Escape of Prince Gautama from Kapilavastu. Above on L. on clond. Prince escaping on Kanṭhaka, amall divinities in armour holding up horae's feet. In foregroand, two or three women in red and blue robes lying esilecp on Palace floor. On R. a seated woman, also asleep, specially finely drawn. Gr. M. r. $\mathbf{3}^{\prime \prime} \times 4^{\prime \prime}$.

Ch. oogi9. Fr. of sill painting (banner), mounted on paper. Fair condition; good execution. Shows ahove, feet and lower end of robes, crimson, white, and tlue, of standing personages; and below, a long cylindrical (?) object, grey-blue covered with roselte pattern in white, burning in mass of flames. $31^{\prime \prime} \times 6^{\prime \prime}$.

Ch. oogso. Fr. of allk palnting (banner), abowing face of Bodhisattra, Skilled workmanship of "Ch, oos type; face araiglt-eyed, with white fillet on head set with red lotuecs and hair apparenily in 'Indian' actyle (see 'Ch. Iv. oo(4); but long drooping narrow beard and mouslaches of Chincse mandarin. C. $4^{\circ} \times 6 \frac{1}{2}^{\prime \prime}$.

Ch. ©ogar. Fr. of sill painting (banner ?), shoving purple lotus spray and butterily (orange with yellow antennee) blbating in air. Traces of other flowers at edges. $3 \frac{1}{2}^{\prime} \times 4^{\text {a }}$.
Ch 00592. Rough aketch on paper, showing Fourarmed Avalokititirara, standing, with ten amaller attendant divinities ranged down either side. Jigs. Indian in style. Avalok. stands facing spectator, with high crown on head; upper hands at breast, L, hanging, R. holding long-atetnmed lolus; lower hands by sides, R. in vara-mudrd, L. holding flask. Long horseshoe-shaped linlo beljind.

Smaller divinities all sit on lotuses, facing spectator, with feet crossed, or one knee drawn up in allitude of 'royal case', or one leg pendent in 'enchanter's' pose. Long horseshoe haloes behind heads and circular vesicas Dress and jewelin hardly indicated; but eentral Avalok. has girdle and long slirt in style of ${ }^{*} \mathrm{Ch}, \mathrm{Jv} .0014$.
Small divinitics in comers are four-amed and seated on animals; details as follows: (i) in L. lop corner, deity on buffalo, holding axe, coral branch, skull-headed mnee, and trident; (if) in R. top corner, deity on goose (r), holding lotos, flask, laming jewel, and death's-head club; (iii) on L. botion corner, deity on peacock, holding halleerd, club, bell, and object indistinguisbable ; (iv) in R. boltom corner ${ }^{1}$ deity on phoenix, holding flaming trident (?), Vajra, and objects indistinguishable Down each side are three Dodhisattras, with hands in mystic poses or holding louses, or jar of lotuses on long stem. Drawing very uneven, and without detail.

$$
1^{\prime} 48^{\circ} \times 11 \frac{1}{2} .
$$

Ch. 1. oos. Palnted allk banner, wihh bottom treamers of plain indigo silk and weighting.board orn. with enclosed palmette pattern ín black on parily red ground. Upier end of painting and all other accessories lost. Remainder in excellent condition; painted on boilh sides, but outlines (except of head and hands) on one only.

Subjert: Sakyamumi Buddha with begging boul. Stands facing apectator on two louses, searlet and slate-blue; R. hand at breast holding black bowl filled with rice, L . in pilarka-mudrā. Great toe, especially of R. foot, very qhortDress as in Ch. $\mathbf{x}$ xiv. oos, but reversed, the manle thrown over R. shoulder and under-robe draping $L$. From this and reversed position of hands, it is prob, thal banner has been painted on wrong side. Colouring the same, but dingy and puc on solid. Face of conventional Baddha type, with pearl at lase of mesipa, and outlines of fince and hands drawn in broad lines of Indian red over the black. Careful exccution. Dark yellow cartouche, for inscr., to R. of head, blank.

## 

Ch. 1 002. Painted ollk banner; all accessories lost, but painting in ercellent condition.
Subject: Bodhisa/iva. One of the most sariking figi. amongst banners, and unique as regardy pose and physical 1ype, eseept for an inferior replica, Ch, elyi. oes, and the fr, $\mathrm{Ch}, 0046 \mathrm{a}$. Walks from spectator to L., presenting back
siew, with head in profile over $L$. shoulder; L. arm by side, gathering up fold of stole; R. hand at shoulder level, bent back; and carrying pink lotus bud on palm. Fig. very erect with back hollowed; weight just thrown formard on R. foot, L. fool still on ground. Two lotuses, searlet and grey, underneath; eanopy overhead with swinging tassels and lsells; halo an elliptical black ring, in outline only, allowing lack of bead and coiffure to be seen through it.

Dress evidently some as in "Ch. oon, etc., back hidden by falling loops of stole and knot of drapery tied at neck as in Ch. 0025 . On hend closc-fitting cap of red, set with gold orns, al ear, forehead, and crown, but without lotuses or jewels. From gold ring at back of it projects an elliptical gold ring orn. almost as large as the cap, and apparendy containing the hair, as the inside is painted black. Cf. similar head-dresses on Borlhisalivas in Paradise palnting ${ }^{*} \mathrm{Ch} .0051$, 00It6.

Fealures of a pronounced ebaracter, entirely non-Chinese, and suggesting rather a West-Asiatic origin. Forehead low and sloping with marked incurve to bridge of nose; nose long and prominent without curve; mouth large and pout. ing with finely cul lip. Eje, long and straigh, ball-closed, is given scomful expression by line of ejelid, which is drawn absolutely stright across it. Eyebrow long, only slighty arched.

Whole fig. enpresgive of dignity, scom, and rapid movement, drapery following sweeping lines of the limbs. Workmanship highly finished, of "Cli. ooz type; colouring chiefly glowing scarle, with olive-green and dark red on ainor

*Ch. 1. oog. Palnted sllk banner will Chin. Inser. on painting and Chin. chat, also on suspension loop and back of hend-piece. Weighting-board and bottom streamers lost; frs. of side greamers of dark blue silk preserved. Paisting in good condition, except at upper end.

Head-piece of printed silk, much faded, of manue pattern as Ch. lii. 005 and backed with singe-green silk; edges bound with red silk much decayed; auspension loop ofline gamboge and dark green silk.

Subject : Kistigarthe as monk. Stands to L. on pint lolus, feet somewhal apart as though walhing; hands held before body; R. open, with first and fourth fingers oulstrectehed, thumb, second and third bent up; L. horitontal above it, with palm downwards and fingers blruight Fig. has shaven head and wears mont's under-robe and mantic, but relains also some or Bodhisattva's jevels-braceles, armlets, neeklet, and car-rings. Under-robe (green with a red border) appeare only below knees. Rest of fig. is covered by manile, which is Jrought from L. shoulder aeross back under R. arm and thrown again over L. amm, leaving R. am, ahoulder, and breast bare. It is of motiled green, orange, and white, divided into squares by heavy cross-bars of black, and lined with light red.

Shaven head painted white; eyebrows in green over black, Face finely drawn, with oblique down-gazing eyes, drooping aquiline nosc, elongated ears, and ürnä; exjuression benevolent. Neck and lareast plump. Behind bead
circular halo with copper-green centre, and ooler ringt of crivson, buff, and white; above, lasaclled canopy.
Workmanship good example of 'Chinese Buddrist' type as seen in "Ch. oos, etc.
Cartouche for inscr. is on L. edge opposite face, but inscr. is writen only on rev. Chin. chars on back of head-piece and front of suspension loop. For olluer Ksitigarbba banners,

Painting $\mathbf{I}^{\prime}$ ro" $\times 7 \mathbf{7}^{\prime \prime}$, length with head-piece $2^{\prime} \mathbf{8}^{*}$. PI. LXXXIIL

Ch. 1. 004. Palnted allk banner; head-piece and side gireamers lost, otherwise well preserved.
Subject: Dharmapd/a Vajrapiui; a fine instance of the Chinese demon type. Stands facing spectator, feet apart, head $\frac{7}{}$ L, hanily carrying long Vajn as in Ch. $\mathbf{O O A}_{1}$. Dress, jewels, hair, type of fig., and treatment of muscles as in this latter, the muscies painied in red on brown. Face half-brulish, with round slaring cyes, coarse nose and cheeks, large-lippect mouth of bright red, eyebrows, mousteche, and cat-like whiskers of sparse curing tairs Energetic control of whole perzon and readiness for some vigorous movement erpreased even in surained tendons down front of foot, and atrongly upturned toes, which become a mere convention in the more atylized figs.; but lenseness of fig. counterbalanced by sinuous lives of atole, and cloud. Workmanship of the bers in conventional style, and colour fine, including a specially beautiful dusky blue and green used on stole.

For other Dharmapalan, see under Ch. oes.
Painting $2^{\prime} 13^{\prime \prime} \times 67^{\prime \prime}$. lengh with streamers $5^{\prime} 54^{\prime \prime}$. Thowand Buddhas, PL XXIX.

Ch. L o05. Painted sllk banner, with head-picee; all streamers losl. Slighty faded and diseoloured, but painting practically intact.

Head-piece a small Itiangle of white aill gaure, with wide (24') border. On R. side this is of plain withe silk, end bein: made of white silk gauze; on $\mathrm{I}_{2}$ it is of brilliant red silk damask, with end of plain red silk. Damask pattern consists of rows of losenges, separaled by chevion bands composed of nlternating quatrefoils and Svastikas; ground woven plain, pattern twill; glazed on outside, and in ercellent condition. The suapension loop is of duller red silk damask, very brille and too small to show patterm.

Subject: Bodhisa/tra, with censer. Traced from same original as $\mathrm{Ch} . \mathrm{cosb}_{3}$, but on teverse side, so that L . hand carries censer and fig. curves out to $\mathrm{L} . \mathrm{hl}$. Colouring, though now faded, wan gay and very decorative, the most striking feature being the V-shaped stole. This is bright crimson with large half-rosettes in copper-green and white placed alternatels along the eelges, its rev. being green. The drapery across breast is also bright crinson i skint pinhigh yellow, with folds in erimson and border of slate-blue; lous underfool pinhish purple with masses of green stamens, Tiara is complete, and stands out brillianily against pale blue of halo with its orange and pinkish lotuses, green jewels, and crimson flames. Over central orn. hange a single flower.
as in ${ }^{*}$ Ch. oos, her painted searlet. Yellow cartonche for inser. to R. of head, blank.

Ch. i. ook. Painted sllik banner, complete and In good contition; mounted like Ch .004 excepl that side streamters are dark blue.

Subject: Dharmapala Vajrapinci, a replica of Ch. 004 but for mouth, which anarls, showing teeth. Cartouche blank.

For other Dliarmaplla banners, see under Ch .004.
Painting $\mathbf{a}^{\prime} 1 \frac{1^{\prime}}{} \times 7 \frac{1}{4}^{\prime \prime}$, length of whole $6^{\prime \prime}$ J. Indian Arl, 1912, No. 120, Pl. 3 -

Ch. J. 007. Painted allk banner, with head-piece, and remains of one aide and one bottom sureamer of ragged dark blue silk. On suspension loop is surang Chin. coin. of Tang period, with $\boldsymbol{K}$ ai-yibn Nien-hao.

Head-piece of dull purple sitk, with border and subpension loop of coarse red cotion or hemp, loosely woven Both orn. with rude stencil designs in yellow: centre-piece with Duddha seated in meditation and lous leaves; border with floral sprays. Painling iself much broken and apper end above halo lost, but colour well preserved. Patch of fine indigo silk damask, woven in minate trey patiern, has been gummed on at R. ankle of 6g., and frs. of painted silk in other places, to atrengihen gaue.
Subject: Avalokithtiars (Kuan-pin). Stands IR, on two short-slalked latuses, respectively light blue and acarlet R, hand, before breass, holds weeping willow; L. by slde carries flask (body of which in lost). Face and lig. very feminine; head thrust Corward from shoulders, chest hollowed, and body sloped forward to bips, lege straight. Treatrpent shows mixtare of Indian and Chimese elements. Dress, jewellery, and coiffure are that of 'Indian' Bollhisalva as in Ch. Iv. ooja ; though features are Chinese, tiara of Chinese ${ }^{*} \mathrm{Ch}$. ooa variety, turo of arma and hands characterisuic of game less angular type of fig., and willow emblem iiself entirely Chinese. General pose, however, with is marked protrasion to L. tup and the outhess of legr and skir, and jerky fall of stole recall ' Indian ${ }^{*}$ types Halo circuler edged with lame; colouring brigh scarlel, blue, green, brown, and white; with scarlet, green, and purple on jewellery.

Painting $t^{\prime} 101^{\prime} \times 7^{\prime \prime}$, length of whole $3^{\prime} 6^{\circ}$.
Ch. L. 008 . Painted sllk banner; brad-picte and aide sureamers preserved, but broken off; bollom atreamers lost, palating fragmentary. Head-piece of plain ivory milk, bordered with red silk of closer weave; sircamers of plain dark blue silk; buspension loup of light buff silk with cord passed throught it. Upper edge of painting, showing vandyked valance in fowered band, remains atlached to headpiece

Subject : Bodhisaltha, prod. Analakizfoara. Main part of ig. preserved, olanding $\frac{3}{2}$ to L. on pink lowis oullined red; R hand raised currying flower-atem whose head is lost; L. horizontal before breast, sccond and third bingers bent. In aryle of work, dress, Gig., and accessories, of type "Ch. 002. Breast bare to girdle, ears almost normal and not pierced; upper part of head and sll above, loss. Colouring fairly
preserved, chief hoes being gellow (on akir). dull green end alate-blue (on stole, jewrels, and under-robe), and a litue crimion (on tossels and streamers). Yellow earouche for inser. to $L$. of head, blank.

Painting $1^{*} 7^{*} \times 7 \frac{1}{2}^{*}$, length with bead-piece and streamera $3^{\prime} 8^{\prime \prime}$.

Ch. L oog. Paper palnting thowing Avalokictoara (Kuan-yin) beated by witer; cl. Ch. Ivi. oor 5, the only other representetion in Collection.
A. sita $\frac{1}{4}$ L. on edge of island or bank, R. fool tucked onder L. thigh and L. foot pendent, resting on lotus which grows from suream, R. hand on knee holda willow branch, L. hand flagk; Dbyini-buddha eppears on front of tiare ; dress and ome are those of 'Indian' Bodhisatur Group of conventional willow trees grows behind. Whole fig. enclosed in large circular halo drawn in red outline.

On cloud above on L. appears on sumall scale man in Chinese magistrate's jacket, long robe, and black head-dreas, knerling with hands in adoration and attended by two boys simitarly dressed and with beir hair in soll round their necks. Draped canopy iils upper end of picture; at bottom, on ground bordering lake, an altar. Donor, man in the black coal and wide-brimmed hat of donors of ${ }^{\circ} \mathrm{Ch} .80102$, ecc. alenda in R. botom comer carrying censer. Four amall eartoaches, uninscribed, are distribuled aboul picture. Drawing and execution superior ; colouring chiefly scarlet, light blae, and green; in good condition.

For tredition referring to uhis type of fig. of Kuan-yin, see Exhibstion of Sterin Collection, p. 12. a'81" $\times 11 \mathrm{I}^{\prime \prime}$. Pl. LXXIX; Thousand Buddhas, PI, XxIV.

Ch. i. ooro. Painted silk banner with head-piece and side streamere. Botton streamers lost, and both ende of painting. Shortened upper end ham been backed with crimson silk and sewo afresh to head-piece. Latter of plain faded purple sill boand wilh loosely woven dull blue zilk, with broken auspension loop of apricot and buff silk, and streamers of ange-green silk (discoloured). Painting mach cracked.

Subject: Bodhisafteg, perhaps Avelokitedvere Stands 3 L on pink lotus edged with red, of which only one petal remaine. R. arm bent inwards at elbow and band pecilent, thumb, second and third fingers joined; I- before breast holding light bloe lotus bud Painting of some type as ${ }^{-C h}$. oort, but inferior work; and dress same except that Bodbisaltva wears no under-robe, and an anklit on L leg. Stole is of non-trensparent material, covering both shoulders and arms to elbors, so that there are no armiete. Attacherd to front of belt is a amall square bor, enamelien ( P ), painted dark yellow and hound with gold.

Colouring is gay, akirt being orange with folds emphasied in red, overfall white with border of red and orange; undergirdle dark pink with spot pattern in black and jellow ; ecart on byeast dull red; stole dark pink with reverse of ultramarine; the ©reamers of olive, light blue, and red. Canopy and most of the lower pant of face are lost.

Nose is long and aquiline with drooping point, eycs oblique with yellow eyeballs ; eyebrows a grey line over black,
selting of eje and general modelling shown by washes of faint pink as in "Ch oos. Al! oultines are black except inside of ear. Tiara crowned with dark pink lotuses. Colouring is lairly preserved, but coarse; lines of draving uneven, and details (e.g. ear) very carclessly Ireated. Inser. cartouche to L. of head, blank. Painting $2^{\prime} I^{\prime \prime} \times$ toll', length with head-piece $2^{\prime} 9 \frac{1}{2}^{\prime \prime}$.

Ch. l. oorr. Sulk banner, complete; bolly made of three sections of plain silk as $\mathrm{Cl}_{\mathrm{C}} . \operatorname{Co342}$, blue, whice, and dull crimson. Side streamers ltight erimson, one calendered on one side. Head-piece made of two fra. of Ggured sill, loosely woven, both encellenily preserved. (a) has deep blue ground, with pattern of Aying birds in jellow oullined crimson; complete paltem nol recovernble; (b) seems to have floral scroll pattern in green and pale blue outlined wich whice, within dreular border of dark blue end green bands also ovilined with white. Spandrel orn, oustide is white, outlined blue; and ground of whole scarlet Fr. 100 small to reconstruct entire pattern.

Triangular head-piece has on one edge border of fine plain plum-coloured silk, calendered on outside; on olher, border of fine green diapered silk of lozenge pattern. Weaving of figured silk is loose and fragile as Ch. $\mathbf{0 0 7 6}$. Hanging loop of firmly woven yellow asin Iwill. Bamboo strainern where caloured sectiona of banner ate joined. Length of whole $4^{\prime} 3 \mathrm{~h}^{\prime \prime}$, widih $6^{\prime \prime}$. PI. cx.

Ch. 1. ooth. Silk painting repreaenting $K$ ritigartha as Patron of Trevellers, with donors. Complete excepl for border and in good condition. For oller reptesentations, see under ${ }^{*}$ Ch. cona.
K. aits lacing spectator on scariet lotus, R, leg pendent jeating on small lotus, $L$. bent across, $R$. hand holding beggar'e ataff, L, on knce with flaming erj'stal. Dress and type of face as in ${ }^{\circ} \mathrm{Ch}$. eos I ; under-robe olive-green lined whh light red; manile motted olive, Wack, red, and yellow, barred with black; head-shawl dark pink spouted with white flower pastem and having light red border orn. with gilded roselles. Flesh pink and white with red oulines; circalar halo and veriea of ringe of olve, light red, blue, and pinkishwhite

Below, donors, slanding in somewhat unurual arraggement: man and nun ( $)$ ) on L., monk and woman on R. Where laity and elergy are mired, it is more usued to pul the ecelesiasuics in middle, nearest the dedicator; and also to keep members of the differeat seres on difierent sides. Bul Gg. behind man is evidently intended for nun from pink cheeks, white akin, blue cropped hair, and necklace, while ecelesiastic on other side bas black cropped hair and pale brownish complezion; but this may be ertist's misake. Lay dotors good examples of "Ch. e0102 type.

Certouches in upper corners and beside each donor, and dedication panel, yellow or green, all blank.

Workmanship indificrent and colours muddy. i'g'x $I^{\prime} 3 \mathbf{h}^{\prime \prime}$. PL. LEII.

Ch. I. oong. Palated allik banner, will head-piece, weighing-board, and streamers complete. Paining in encellent condition.

Head-piece of coarse cream-coloured silk painted with green lous and leaves upon orange ground; streamers and bioding of head-piece of dull mogrle-green silk orn. with running scroll of leaves and flowers in blackish paste; one end of head-piece binding replaced by dull red silk; suspension loop of same. Weighting-board covered with fine buff silk damask, woven in all-over variely of they pritern, and stencilled with open lotus and leaves in same black paste.
Subject: A valohithtuara (Kuan-jin) with scarlet lotrs and Iask. Fig. sweeps to L. with trailing draperics, holding before it in R. hand dask, in L. scatlet bud. The whole is 3. $\mathrm{L}_{\mathrm{L}}$; the back hollowed, giving a particularly graceful curve io side, and head slightly bent gazing down at lolus. Fig., dress, accessories, and style of work are of type ${ }^{\text {a }} \mathrm{Ch}$. 002 ; fig, specially slim, setting of both eges shown by a wide semicircular line (see Ch, oog); ' laughing' wrinkles drawn from corner of nose to mouth; mouth rather large and parted, showing teeth.

Colouring very bright; paint, though used only in broad lines and bands along edges of folds as in most other painlinge of this class, is applied very thichly, giving a marked roughness in surface and a hard tone to colouring as a whole. Predominant hue a strong blue, approaching turquoise but of a greener tint; this is used for stole, rev. of which is green. Skin faintly shaded with pink and outined with crimson; aureamers green or solid crimson oullined with touches of brilliant ycllow. White used for girdle, streamers of head-dreas, eyeballs, and teeth is of peculiarly opaque 'whilewash' quality, making harsh contrast with blue. Lipg painted vivid crimson; eyebrows a copper-green line over black; inside of ear, hand, and lower lines of feet, red. Flask of usua! round-bodied, long-necked, and stoppered veriety, but is body here is white with pink ornamentation, prob. intended to represent porcelain. Lotus underfool while, with dark pink tips and edges. Canopy complele, a good example of omate ' Chinese ' type, and surmounted by bell-hung valance with vandyked band. For inferior replica, see Ch. lv. 0045 .

Paining $a^{\prime} 4^{*} \times 63^{\prime \prime}$, length of whole $\mathbf{5}^{\prime} 52^{\prime \prime}$. Pl. Lxxvili.
Ch. I. oos4. Llnen painting with Chin. inscr., representing Paradise of A mitabha (?), in simplifed forte, with donors. Linen band across lop and bollom, with suspension loops at top. A. sits on lotus with Bodhisattva on either side; R. hand in vilarka-mudra, L. belowt it with red lotus bud ( $)$ ) in palm; flesh shaded with brown. Canopy on trees above; altar in front with leneeling Bodhisativa on eilher side; no lake. Accessories and general treatment as in silk Paradise paintings; ef. especially Ch. nivi. oot. Donors as in "Ch. ooio2, etc. Colouring red, olive-green, true green, yellow, light and dark grey. Lozenge border round whole of picture. For interprelation, see Petrucci, Appendix E, ill. iv. (Complete) $z^{\prime} 1^{\prime \prime} \times I^{\prime} B^{\prime}$.

Ch. L ooss. Palnted linen banner; apparenily never completed, as pointed top is painted but not cut out. No streamers Clean condition.

Subject : Avalokilefvara (?), slanding a L. with hands in adoration. For deser. of type, and list of similar banners,
see ${ }^{*} \mathrm{Ch}, \mathrm{i}$, por6. Colouring red, pale yellow, and grey. $2^{\prime} \times 6 \frac{1}{2}$.
${ }^{*}$ Ch. 1. ool6. Pajnted linen banner with Chin. insar., representing Avalokilcsivara (Kuan-yin). Complete, with head-piece, side and bollom streamers, and weighting-board. As chroughout linen banners, head-piece is cut in one with picture, and its sides finished with border of different-coloured linen. Dorder here of bright pink, streamers of brown, linen. Linen used for banners themselves is generally light buff or cream-colour.

In subject and workmanship also this example is typical of the largest class of linen banners (see below), the same fig. being repeated in all, with almost no variation in pose or treatment. In this and three other instances (Ch. oor36; $\mathrm{XX}^{\text {. }}$ 0012 , and Iv. oo36), Bodlisativa is identified by inscr. as Kuan-yin; in one (Ch. co6o) as Kpitigarbha; but type is quite unspecialized, and shows no Dhyeni-buddha, or otber distinctive emblems.
Bva. stands on single lotus, nomelimes facing epectator, but generally $\frac{3}{4}$ R. or L., with hands in adoration at breast, Fig. is of 'Indian' type, with slender waist and broad hips; pose stif, and legs in most instances dispropartionately long. Dress, coiffure, and jewels are of 'Indian' lype deser. under ${ }^{-} \mathrm{Ch}$. oobs; shint conventionslly painted in a series of V shaped folds down each leg, or in atraight exripes from top to bottom. Halo is circular, of variously coloured concentric rings. Hair is always black ; fiesh shaded with light red; colouring otherwise cliefy harsh tones of red, olive-green, yellowisll brown, slate, and yellow. Workmanship coarse.

For other examples sec: Ch. 0060, oel33-4, 00136 -7, 00141 ; i. 0015 ; iii. 0015.0017 ; LN. ooro, cera; 2xi. 009-10; 1xiii. $002-4$; fiv. 009 ; Iv. 0036-43; Ivi. 0034 ; lxiv. ooz; for other Hodhisative banners, with hands in various poses and sometimes with dress in 'Chinese Buddhist' style of ${ }^{\circ} \mathrm{Ch} .002$, but in much the same grade of workmanship: Ch. $0061,00135,00139,00140$; iii. 0016,0018 ; $\operatorname{mi}$ i. 001 ; ниiii. co6-7; xxvii. 004; Insviii. 007 ; ${ }^{\circ}$ liv, 008 ; lvi. 0022-3; Ikiv. col; for Buddhas me. colli.a; lvi. 002 I.

Ch. i. o016: A. standa 켝 R. Colouring orange, greenish brown, crimson, slate-colour. Inser. on cartouche in R. top corner, with salutation to Kuan-yin. Painting $3^{\prime} 2 \frac{1}{2}^{\prime \prime} \times 7$ 年 $^{\prime}$, length of whole $7^{\prime} 5^{\prime \prime}$. (Side without inger.) Pl. LXOXXLX.

Ch 1. oory. Paper palnting showing Sixarmed Avalokitcizara (Kuan-gin) with two atlendants. Stands lacing spectator on louses upon top of dat rock (Mount Meru ?). Upper hands told up dises of Sun and Moon; middle bands in vilarka-mudra on eidier side of breast; lower bands hang by sides, thumbs and corefingers joined, palms out. Moon's dise contains only tree. Avalok, has three heads, with large 6g, of Dhyani-buddha over middle one. His pose is stiff, his dress in 'Indian' Bodhisattva style with short straight over-skirl, as in *Ch. oo88. Behind him grow bamboos.

Attendants evidently represent the Good and ihe Evil Genius, from their resemblance to 6 gg , in Ch . Jvii. 004. Dressed in same way, carrying opened rolls ol paper; but their hair ia done
in roll round their necks and decked with Dowers. Colouring dingy, consisting only of dark greenish brown, grey, red, and dert yellow, and drasing coarse. Blank eartouche (for inser.) on L. edge. R. lower comer lost and part of R. edge; remainder well preserved. $110 \mathbf{x}^{\prime} \times \mathrm{I}^{\prime} 3 \mathrm{~h}^{\prime \prime}$. PI. XCI.

Ch. L oor8. Paper palnting with Chin. inser, showing Sis-armed Avalohtilitivara (Kuan-yin). scated, without altendanis He sits on red-lipped Padmasana, with lege interlocked; upper hands hold up reap. Vajra-topped and akull-headed mace; middle luands in vilorko-mudra on sither side of breast; lower hande lie on knees, R. palm downwards with first fiuger bent, L, palm uppermost with thumb, second and third fingers joined. Dhytal-buddhe on front of head-dress.

General type as in "Ch. coron, etc.; bul drawing coarse and colouring limited to dull green, slate-blue, pink, orangered, and pale yellow. Flesh uncoloured, Inser, on cartouche to L. of head containing galutation to Kuen-pin. Tom and broken. Paper loops, for attachment to wall, nre sewn with grass atring along top and bollom $1^{\prime} 9 \mathbf{y}^{\prime \prime} \times \mathrm{r}^{\prime}$ 3 at' $^{\prime \prime}$.

Ch. I. 0080 . Sult benner, complete ercepl for one side streamer; companion to Ch. i. cotri. Body made of three sections: plain blue silk; white silk damath woven in small lovenge lanice-work; and fine red woolien or colton Ivill labric, wilb bamboo sirainers al junctiont Streamers ertant and suspenision loop are of loosely woven light blue silk ; weighting-board as in Ch. i. 0011.

Head-piece shows frs. of three difierent figured silks, two forming field and one border on one side; border on other side of plain bright green silk. All figured silka well preserved, but frs, too small to show complete design. Largest fr, in field of triangle is woven in firm atin will, and bas white ground. On this a patiem of chevton bands louching at their points and forming locenges Banis made of five rowe of round satmon-coloured dota (laded); in lozenge here complete an elliptical ster also in salmon, oultined with light gieen. This alternated with another centre pallem, here too frag. mentary to be reconaructed.

Both other figured silks loosely woven in ulyle of Ch. 0076. One in triangle chowe pan of curving foral () paltern, in dull crimson on bluish-green ground; one forming border ehows bold floral patcern, also fragmentary, in bright grassgreen, red, and white on indigo ground. The colour is striking, and treated an the flowers as in much of embroidered and painted floral work; e.g. in large round lows-like flowers with double ras of pecolk, the inner ray io indigo, the outer gramb-green with red centre and indigo ojot at base, both spol and green outer edge being outhined with narrow line of white. Olber flowers, with eight narrow pointed petals and sepals showing beiween, are white with red outlines and indigo cenire to petal. Leaves white oullined with red, or grass-green oulined with winite and veined with red
The triangle lined with faded purple sllk damask, moven with chevron bands in twill touching at their poinus and forming lozenges of plain weave, in centre of which again are amaller lozenges in will. Length of whole $4^{\prime} 3^{\prime \prime}$, width $6^{\prime \prime}$, (Head-piece) PI. CX.

Ch. L oosa. Banner, complete with triangular top, streamers, and weighting-board. Body of loosely woven silt printed with gamboge ground, and patern of repeating opous, round or lozenge-shaped, in red. The tound spous consist of two crames with oulspread wings, and heads to centre, whitling in citele, with iendrils filling spacee in circumference. Sere Ch. e0179, etc. The lozenge-shaped groups, whose ups join enclosing the circles, are formed of open many-petalled flowers and tendrils. For general upe of design, see above, f. 905. Head-piece and sireamers are of loosely woven red silk damask, with pattern- of small repeating lozenges; suspension loop of fine firmly woven white silk damask with pattern of repeating concentric locenge groups.

Across bottora of banner proper, writuen in ink, al 11 . of Khotanese in Brahml chars, read by Dr. Hoemle as followg:... pasi salya raroyi masta at mye hadai-myai ahd yi pasta haigte beysù sta triv (bruj) ysi(d) harbisid avacia proa yri hadroa erjide nauda. yi $\quad$ yi $\mathrm{yi}^{\circ}$

Banner proper $\mathrm{I}^{\prime} \mathrm{ro} \mathrm{\frac{1}{2}} \times \mathbf{9}^{\prime \prime}$; length of whole $4^{\prime} 5^{\prime \prime}$. PI. Cxill.

Ch. L. oosg. Paper paintlug (Kakemono-shape with wooden stick at lrottom and bamboo striner at top) representing domonic Bodhisatfoa, prob. Vajraptni. Deity, threc-headed and four-armed, halr sits, half atradden, \& R. against background of flame. L. upper hand holda up Vajra; R. is raised with fingers in cla-ping position, but attribute not filled in; $R$. lower hand in oilaria-mudrd at breast; $L$ on knee with palm upturned; Dhyani-buddha on front of tiara Dress like Vajrapäni of banners (see Chi. i. oof, elc.), with Icopard-skin apron, and white-spolted necklace of twisted cord. Third eye in centre of forehead; profile face on R. painied grey, otlier two lesh-colour. Bird and demon heads appear nmongst flames; small boar-headed demon at bottom makes gesture of salutation. CC. Tantric deilies at botiom of Mandalas of Avalokilestera, Ch. 00105 ; $x$ xviii. 006 . Broken at top, coarse work; colouring chiefly red, green, ficah-colour, and dark grey. $2^{\prime} 7^{\prime \prime} \times I^{\prime}$.

Ch. Il. oor. Palnted sulk banner; uppct end of painting lost, and all accessoties except extreme top of bothom sircamers of olive-green silk. Remainder in good condition and colour well preserved.

Subject: Bodhisaffec. Stands i L. on red-edged lorus, atternate petals of inner row being pale grcen. Hands hang lov before body, L. lightly crossed over H.. and thumb and forefinger of each apprarently joined; for sume pose, see Ch. 003 ; lxi. $\infty 0 \%$. Fig. and workmanship of type ${ }^{\circ} \mathrm{Ch} .002$; dress also same except for large manule like that of Kgitigarbha in Ch. i. 003 or Bodhisattva in 'Ch. xvifi. 00 t, which is worm over Irailing skirt ar.d under-robe. Manile bright crimeon lined with blue, and is gathered over arms, but has blipped down from shoulders, leaving upper half of body bare encept for jewellery. Skirt and under-robe showing at feet, both olivegreen; slirt bordered with purple. Jewelk, hair, and type of face as in Ch. oo3. Vellow eertouche for inscr. to L . of head, blank $I^{\prime} 9^{\prime \prime} \times 7 \frac{1^{\prime}}{2}$.

Ch. IIL oog. Painted allik banner with Chin. Inacr. Complete except for one streamer, but acceasorics in bad
condition and painling worn. Head-piece and upper end of painting broken off main piece.

Centre of liead-pirece plain buff silk painted widh lotus design in orange, dull red. buff, and black; border end glreamers of dull myrtie-green sillk stencilled with fower motifs in biackish paste. One boltom sireamer lost, and replaced by band of flimsy datk bluc silk doubled. In place of wooden weightingboard are strijes of paper from Chin. manuscript cut to same shape, pasted together, and covered with rough scroll and teal patterns in ink on cilluer side. Two Chin. chars. are scrawled onl border of liead-picec, and Chin. inscr., half-eflaced, on yellow cartouche on L. side of painting.

Subject: 'Bodhiwitha twho knows no obshacle', perhaps Avalokitedvara. Stands of [. will hands in adoration, skirt raised to knees, leaving legs bare. Ekcept for face, seems a replica of Ch , xiv. oof, traced on reverse side. Face full with narrow eyes almost straight, blunt nose, and cheek making an absolutely straight line in profile from eyebrow to mouth. Small rippling monstache and imperial are painted in lightigreen over blick, as also are ejebrows.

Despite its erached condition and loss of much paint, this batner is atill one of tive most refined cxamples of "Ch. 002 ype of Dodhisatuva. The colouring retains much of its glow, and was gay in tone, consisting chielly of brilliant crimeon (found mostly on stole) and bright soft blue (on reverse). Skirt, drajery on breast, and lolus underfoot are dull pinkish purple; streamers, slamens, and centre of lotus, green. Fig, is slight and held very ereer; drowing delicate, and ornamental details graceJully finished. Porder of shirı, for instance, is here a fluted frill, blue on outside with folds drawn carefully in fine white and black lines, and orange sladed to crimson and Inclien red within.

Tiera is simple white fillel wilh almost no gold work, supporling over forehead star of four lotuges of shaded ornige or purple with blue eentres, surrounding fifth (blue) lotus on which rests floming jewel. Halo and canopy tasels and jewels are of same crimson, bluc, and green; and lassels are decked at cnd with row's of amall white leads.

Painting $a^{\prime} \times 6 y^{\prime \prime}$, length of whole $5^{\prime} \mathbf{f}^{\prime \prime}$.
Ch. 1l, 003. Remalos of painted allt banner; liflit greyish gause of specially open texture 2 Ch . mxii ood Three boltom streamers of light brown silk Paint much gone.

Subjecl : Arulofiletrara (Kuan-yin). Stands $\frac{7}{4}$ L. on red and bluc lotuses; (rs, sliowing sespectively (1) from boltom of banner to mid-thigh of fig. ; (3) drapery al waist ; (3) lower part of face and neck whh hands supporting flask (3) : (4) upper segment of halo. Dress and style of work of type "Cl. 002 ; coloure remailuing, salmon-pink, dull blue, green, end erinason.

Ch. II. oos. Large silk palnting representing Thousomd-armed Avalokitefrard wilh allendant divinities, Much broken abous botiom, but fairly complete in upper hall; surface badly deatroyed throughout.

For general design and treatment of central fig., sce ${ }^{\circ} \mathrm{Ch}$.
©oa33, etc Avalok single-headed, and has Dhyani-buddha on front ol tiara, Atendanis consist of:
(i-ii) above: Bodhisathas of Sun and Moon; Sun with red disc, on R, seated on his five red and whine geese; Moon, with white disc, on L., seated on five red or whice liorses.
(iii-iv) above, at sides : two Lokapalas in armour, seated cross-legged on rocks; on $R$-, with halberd, perhaps Vaifravapa; on L., with club, perhaps Viriedhaka. Armour as in Ch. alls. 007.
(v-x) Ilirec Dodhiaattvas, unparticularized, on each side, seated one below other; hands in various mpstic poses.
(xi-xii) bencath Avaloh.'s knees, Nymph personifying Virtue and prob. facing the aged Sage (see "Ch. con23); but latter fig, with tank, Negas (l), and whole middle loreground is losL Nymph sealed, with $L_{2}$ knee raised, $L_{\text {. hand carsjing }}$ jewel on frilm, and R. hand in wiharkanenudrd. She wears red and green robes high to neck as in figs of dancers in Paradice piciures (see 'Ch. 005 I , etc) and red' coir-lite liead-dress over plain round melal-orn. cap-

In botwom corners were cvidenty two skated Lokapalas (nisi, xiv) ; but only lacmeted head of one on R, bolding upright club, is preserved.

Crimson, dull green, and slate-blue, with black for bair and coarse yellow for Avalok.'s flesh, were principal colours on dull greenish background. Dut paint and drating are boul now moxuly lost, end workmanship originally was of thisd-rate quality. $4^{\prime \prime} 7^{\prime \prime}$ (incomplete) $\times 4^{\prime \prime}$.

Ch. Ili. oo6. Fr. of large sill painting representing Maifjuŕi on lion; R. lualf of procession as Ch. axxuii. oos and prob., like it, part of arch-shaped painting, but all edges incomplete. Fr. liself badly Uroken. Figa preserved include Mañjuśr, lion, and Indian allendant; two Lokapalas in armour holding respectively arrow and. sword; two Horhisatuas; three musicians playing cymbals, mouth organ (straight shape), and mouth organ (tapol shape); and in R boutom corner a nymph supporing hand, not of personage in Chinese dress as in Ch. xinvii. oe3-5, but of standing Buddlia. Arrangement and treatmant generally as in Ch. xxxvii. ooj; but Maßjustl sits cross-legged, and bis Desh is decp orange-len. Hotn his hands are raised: $R$, with thumb, firsl and second fingers erecl as in blessing; $L$. apparently in vizarka-nutdrä, but damaged Colouring generally light, consisting chielly of pinkish white on dion and tlesh of attendant figs., slate-blue, crimson, and yellow on dress and trappings. Worl rather rough. $5^{\prime} 4^{\circ} \times 3^{\prime} 5^{\prime \prime}$.

Ch. H. oor. Linen painting representing Avalohilefvara, standing, with donors (obliterated). No borter or euspension Joopk. Good condition.
A. stands facing spectator; R. hand raised, holding willow syray ; L. streiched sifily by side, carrying flask with porcelain body, metal neck and foot. Dhyani-buddha on front of tiarn. Good specimen of 'Indisn' Iype of Bodhisattva in fig, and dress; for oher examplen (amongst linen paintinga), ci. "Ch. 0052 . Flowered over-shirt, Howered border to stirt, and elaborale jewellery. Colouring bright red, olivegreen, yellow, and dark grey. $5^{\prime} y^{\prime \prime} \times 1^{\prime} 10^{\circ}$. PI. LXXXIX.

Ch. H. 0012 a-b. Two fren of bamboo MS. covert, like Ch. 2I. 006. (d) held logether by two bands of silk weaving, with acattered motifs between, and on either side of, bands. Too much worn to show patems; but Isolated motif are roughly circular, elliptical, or lozenge-shaped; and one, on lower border, suggests running animal with bead turned back. Yauns cream, light green and blue, red. (d) woven solid with sellow, creans, and light green yarns. Feded almosa to obliteration of paitern, but sill shosing falitly circular foor- or eight-petalled roseltes in rows. (a) $4^{*}$


Ch. U. oots. Fr. of sidt palnting on coarse linen baching. Woik clean and fresh, but painting moaly loas. Part preserved shows upper half ofsanding (') Avalahiktaara, racing spectator. Head loar ; L. hand low before body with fingera In myatic pose; R. raised, carrying red motued rase in which ia white louss bud. Fig. in 'Indian' ssyle (cf. 'Cla. Iv. oo14, etc.); stole and girdle crimson and darly green; flesh shaded pink with dark red outines. Traces of conventional willow leaves at sides; of elongated black vesica, roseltebordered; and of small seated Duddha or Bochisativa on lowis on clouds to L. Gr. fr. of painting $c . \mathrm{A}^{\prime \prime} \times \mathrm{B}^{\prime \prime}$; whole C. $\mathrm{I}^{\prime} \boldsymbol{7}^{\prime \prime} \times \mathbf{1}^{\prime} \mathbf{g}^{\prime}$.

Ch. Il. 0015- Painted Unen banner, with liead-piece border of pink linen and botom streamert of greenish brown. Side atreamers iost. Good condition.

Subject: Avalokirthara (P), elanding facing epectator, with hands in adoration. For descr. of lype, and list of similar bannerg, see ${ }^{\circ} \mathrm{Ch}$. i , ool6. Colouring crimson, yellow, dark green, gres, and alate. Painting $3^{\prime} 1^{\prime \prime} \times 10^{\circ}$, length of whole $\gamma^{\prime}$.

Ch. ill. 0016. Palnted lnen banner, wihh head-piece border and side streamers of brown linen. Tom al lop; otherwise grod condition.

Subjeet: Bodhisaftea, satanding facing apectator; R. land in oilaria-mudrd at breath, Lo belowil tumed down from vrist with palm open and fingers hanging. General lype of fig., dresy, coiffure, etc., as in ${ }^{\circ} \mathrm{Ch}$. i. 0016 ; q.v. for list of similar banners For replica, see Ch. sxi, oont. Colouring crimson, orange, greenish brown; fair workmanship. $3^{\prime} I^{\prime \prime}$ (sith bead-piece) $\times$ of $f^{\prime \prime}$.

Ch. ILL 0017. Palnted Unean banner; companion to preceding, retaining bead-piece border and side sareamers of brown linen; torn and part of R. side lose.

Subject: Avaloticefeara ( $)$, slanding $\ddagger \mathrm{R}$, with bands in adoration. For general descr. of type, and liet of similar banners, see "Ch. i. coi 6. Colouring crimson, salmon-red, and greenish brown; fair workmanship. 3' (with headpiece) $\times 63^{\prime \prime}$.

Ch. IIL oors. Tattered remains of Unet bamer palniliog, showing Bodhiratica, who stands lacing spectator; R. hand in eifarka-mudrd, L. by side. Colouring red, pint, and brown. C. a'x9'.

Ch. Iv. oot Fra, of large alft patnting, representing Paraditr, prob of A mitabha (or Sthyymumi?), General desiga
as in ${ }^{\circ} \mathrm{Ch}, 0051$, elc. Only piece of any size remaining comes from L side, and shows Avalokitieknara, seaned, with attendant Bodhisativas under canopied trees. He sits with $L_{\text {- }}$ leg in Europcan lashion, R. bent up, R. hand on bollow of thigh, and L. carrying vase of ambrosa on palm. Vase appeare also on central ort. of his tiars. Above is seen part of Lake, with small Duddias filling sty. Part of corresponding fig. of Mahishliama remains from $R$ e side of picture. On inner edge of lodil frs. signs of groap of ahaven disciples, one particularly well-drawn head beside Avalokitesvara rentaitulag jntact.

Snaller frs. show parts of standing Bodhisativa groups from botiom comers; Duddlia in red robe, prob. also from bollom comer, scated European fashion i R.; a Garuda; and small fig. of a man, mated except for loin-cloth, apparenuly wreating with another of whom only legs remain, clad in black tights. Work somewlat hasty in style, but drawing of figs good; chief coloure remaining, crimson, slate-blue, and dark purple, much faded.

Size apparently was c. g' $^{\prime} 6^{\prime \prime} \times 5^{\prime}$.
Ch. Iv. 003. Fr. of allk embroldery cut from larger piece. Edges raw. Worked on thick sill gaute like Ch. 00332 widh lining of thin plain silk, both dark purple. Shows a Bualdha slanding on lotus, R. shoulder bare, R. hand bolding alms-bowl at breant, L. arm wrapped in mante and golhering up enal in hand as in large embroidery Ch, 00260 . Halo and vesica oval, laller llame-bordered; B.'s face full and levelcyed. Whole worked solid, and through both gauze and lining, in close rows of fine chain-gtitch will silk of dark blue, Indian red, pinkish red, light bluc, and green. Under-robe of atriped blue; mantle in oblong panels of Indian red and pink, beparated by bars of dark blue nerrowly bordered with green. Oullines throug hout were apparently in gold laid on strips of paper and couched with yellow silk thread, but this mostly perished except die couching. Fine work, lairly preserved. 4f' $\times 2 \frac{1}{2}$ ". PI. CVL

Ch. v. oor. Large allik paintlng representing Paradive of Amitabha (or Suhomumi ), will side-scenes showing legend of Ajztasatru and meditations of Queen Vaideld, as In "Ch. oogr ; composition more clatorate, hut on bame lines. Complete ereept for border and lower edge, bue surface worn and colouring very dim.

Presiding Buduha sits with legs interlocked in adamanline prose and hands in attilude of 'beat perfection'; i. e. both are in tilarka-mudrd, and $L_{\text {a }}$ is turned with paim to breas, but instead of touching, as is usual in this mudrit, they are slighly epart. On his breast a sacted mark corresponding to érpaf, surrounded by flame. His hair and oullines of his Hicsh are black, hie R. arm barc except for edge of his toantle over shoulder.

Avalokitefrara and Mahisthama sit with legs slighty unlocker, outer hands in vilarka-mudrd, and hands near the Buddhe held up horizontally, before breast or at side, with palm uppermost. The rest of company consists of Bodhisallvas lneeling with handa in adoration; ten prieally disciples, shaven but unhaloed, ranged in a row in bachground;
dancer and musicians (here on nartow separate terrace in centre foreground); and two bleck-robed subsidiary Buddhas with their attendants (on plaforms before two-sloried pavilions) in bollom comers. The rober, coiffures, and oras, of all Dodhisattwas, as in ${ }^{4} \mathrm{Ch} ~ 005 \mathrm{I}$, are of • Indian ' type; their robes usually dull crimson or slate-blue, often flower-spoted, and scarves on their breasts dark brown spotted with white.

The eight musicians play on pipe, reed-organ (teaporshape), reed-organ (otraight shape), lute, fute, clappers, and herp; all instruments of upe described in "Ch. hii. 003 (see Appendiz H) except the accond reed-organ, in which reeds are bound together in row, upright, and blown from top-

The Like full of lotuses on which stand Garudas (siagleand double-headed), peacock, and erane; and of lotus buds containing infant souls. Between Amitabha's canopy and sir-tiered umbrellas of the chiel Bodlisattizs stand two elaborate standards of decorated metal-work topped by flaming jewels. In background is façade of crlestial mansions, here three double-storied paviliong linked by curving galleries, whase indigo rools give unity to top of picture. Amongst upper roofs floas small Dudthas on puffs of cloud, also beribboned musieal Instruments-lute, harp, and drum.

Much of detail in colour has disappeared, but drawing generally of broader style than in majority of large paintingt, and in side-scenes esceptionally rough. There is an absence of diversity in figs. and poses and of elaborate orn, in dress and haloes, the latier being painted in plain dises, or at most in variegated rings of plain coloure.

Colouring dim but impressive, and dark in tone. It must have looked considerably brighter before all the light pains disappecared. General tone now a dark brown (in place of the more usual green); from it only the black of hair, the dull crimson and blue of robea, and the indigo of roofs, now satand out.

The ride-scenss (see "Ch. 0051 ) are in usual secular Chinese style, and represent:

On R. (i) Salhyamuni on Mft. Gṛdhraküta; (ii) Śskyamuni's former incarnation as the white rabhit; bungman not shown; (iii) Ajatagatru's former incarnation as bermit; seated in his cave, while in front a craveller, dismounted, is beating his hores; (iv) Ajstatalru pursuing bie mother, and the minister intervening; (v) Bimbistra or Vaidehi (l) in prison at lop of high tower, down from of which a small fig. is falling headlong; (vi) Dudthe appeuring in cloud to Dimbisara and Vaidehr; (vii) sotne one remonatraung with Ajuabauru on his Iseament of his mother ( 3 ) ; cC. Cb. lv. 0033. in, elc.; Vaidehi present on L. ; (viii) much destroyed; game unidentificd seenc as Ch. Iv. $\infty_{47}$. vï, etc. Closed door liere in background.

On L., Queen Vaidehi mediating on Sulhtoaff, as follows: (ix) on the Sun and (ranming) Water; ( $x$ ) on the Ground of Suthtoaf( P ), a reetangle divided into coloured squares; (xi) on the Mansions of Sukhubaf, a pavilion; (xii) on the Nusic, a drum, pipe, and clappers laid out on a mat ; (xiii) on a three-licred canopy ; (niv) on the Jewel-Tree; (xv) on the Lake, containing lotuses; (yvi) on the Bodhisativa Avalo-
kiledvere ; (zvil) on the Bodhisative Mahlesthma; (rviii) on the Buddhe Amilabhe ; (nix) on the same.

Very tough vork, in atyle like that of banner Cb. 0039; Queen Vaidelirs coifure same as there, a roll on neek with lage lalus flower on lop of head. No cartouches. $5^{\prime \prime} 3^{\circ} \times 4^{\prime \prime}$.

Ch. II. oor-a. Two leaves of 川untrated Chln, MS. book; adjoining inner sides show painting of Buddha, with allendant monks and Dodhisattvas, seated behind altar with wordhipper tneeling in fromt. Group 3 L. Rerlflowering alar-leaved ireea overhead. B. has R. hand raised as if In blessing, Lo in vilarka-mudrd. Only colouring red, black, dark pink, and some green; drawing rough. On back of R.-hand leaf, drawing of Vajropdeni striding L., with head tamed back, R. hand clencher, L. hand raised brundishing thunderbolk Drawing rough but spirited, touched in places only with red paini. On back of Le-hand lear, 5 II. Chin. chars. in good condition.

Ch. IL oos a-b. Two Irs, of Illominated Chin, MS. roll collaining treatise on ammes of the Thousand Buchllias : much torn. At liead of each name, miniature of small seated Buddhn, (a) contains beginning, with part of paper painting at R. eige torn awry. See also Ch, oot89, oonso. tol' and $\mathbf{I}^{\prime} \mathrm{I}^{\prime \prime} \times \mathrm{I}^{\prime}$.

Ch. IL oo4 Fr. of paper palating from end of MS. roll, showing Baddha; lower pan in crimson robe, including upper pan of feet, $L$ hand beld outwards by L knce, and part of halo and Padmagana. From lowness of halo which comes down to hand, position of IPadmasana which outlines fig. from hand to ankle, ampangement of drapery folds, and comparaive nearness of hand to ground, it is prob. that fig. was seeled, European fashion, not standing. It may therefore represent Maitreya. Good execution.


Ch. IL 009 [recle yl. 009]. Paper painting, showing Dudfha seated in meditation within shrine. Shrine in Chin. etple with beragonal lase, lapering heragonal (?) central part in which Buddha ails, and pagoda roof with upturned eaves and umbrella-decked spire hung with chains. Buddha's flesh yellow, hair blue. Convenitonal lotuses grow on all siff stems on either side; lotus blossoms and flaming je wels with green streamers fill air. Shrine oullined in broad lines of reddish broen, which with slate-blue, pale green, and yellow make up colouring. Rough work; paper much troken where green paint was used. $I^{\prime} 4$ 娄 $^{\prime} \times 11^{\prime}$.
${ }^{*} \mathrm{Ch}$ Ivul. oor. Painted ellk banner; opper end with hieal-piece and silite streamers lost; three bototom surcamers (out of four) preserved, of faded light green silk orn. with flower and Ieaf motifs in black paste. Painting slightly cracked, otherwise in excellent condition and very clean.

Sabject : Bodhisattoa (unldentified). Stands it L upon two lotuses, hands clasped before breast with thumba ( r ) and frst fingers interlocked, and remaining fingers of $R$. hand folded over $L$

Physical type of Bodhlsaltvas, accessories, and general atple of work as in ${ }^{*} \mathrm{Ch}$. oos, ttc.; but dress dififerent, conalat-
ing of under-robe and harge mante like Kpitigarbha's in ${ }^{\bullet}$ Ch, i. ©03, etc. Bodhisaiva coifure and all Bodbisativa Jewellery are bere, however, retained. Face carefully dramn; with minute curling moustache and imperial in black, ïrpl In red, and inside of ears (pierced but hatdly elongaled) in eame. Under-robe falls in loose folds alout ankles; Jewellery comparatively simple, liara consisting only of white fillet with branch orn. in centre supporting two erimson lotues with blee centres; and thsselled orns. at ears.

Colouring very bright and exceptlonally freals; mantle Lrilliant crimson, barred with black ns in ${ }^{\circ} \mathrm{Ch}$. i. ooj, and lined with ultramarine blue; under-rolse pea-grien borilered with dirk pink and lined with ecarlet; and enme colours repeated in halo, canopy, and jewels. Lotus under R. foot hae double row of petals, shaded and outlined with dalk pink; that under $L$ has single whorl of curling peials, coloureal light green or blue on outer edge, dark pink or orange within, and liglt blue or green in centre; bands of colour divided by nanow black and a hite lines; upper-side of one peral corresponding to upcurled under-side of nest. Yellow carloucle for iuscr. to L. of bead, blank. Workmanship carsfully finished throughout.

For similar Bodhisattras, see Ch. $\infty 0142$ : Iv. $\infty 06$; and cf. also ${ }^{\circ} \mathrm{Ch}, \mathrm{i}$. ©0,

Ch. Ivil, oog. Paper palnting fion mame series as Cb. coi62, elc, slowing divinity unlaloed, perbapa Tanıric form of Avalohictivara, standing on pak. Fig. six-armed, with distended eyes and frowning brows; upper hands liold up discs of Sun and Moon (containing no Afs.) ; its middle pair of handa are in front of body, R. in miforka-mudrd, L. holding flask; its lower hands beng by ite sidee, R. with forefinger only extended, L. carrying noose. Fig's hair and head-dress same as in companion picture; dress that of 'Indlan' Bodhisativa, but with skirt reaching only to knees, ant lega below bare except for anklets. Style and colouring as in Ch. coi6a. In L. top comer is blank cartouche for inser. Pin-bole in comers. Good condition. $t^{\prime} 6^{\prime \prime} x$ 1 이".

Ch. avil oog. Paper painting, from same meries an Ch. ©0163, etc, showing Virüḑaka. Stands astride, bead turned over L. shoulder ; R. hand at breast with thumb, second and third finger joined, L. arm thrust out holding heted of club, which rests upon ground. Dress that of the more 'Indian' type of Lokapla (вee 'Ch.001o, Gencral Nobl), but without coralet Coat of mail painted plain on bodj, and In horizoatal stripes on shirts; but scales not shown. Features large and coarse, with prominent check-bonet and round ataring eyes. General style and colour ins in Ch . cor62. Good condition. $1^{\prime} 6 \frac{1}{2}^{\prime \prime} \times$ r'oly $^{\prime}$.

Ch. Ivill. oon. Part of Uustraled and dated Chln. MFS. brook, containing representations of Fiour Lokapdas, cf. Cb, \&xil. oos6. Date given in text, A. p, Bgo, Only five leaves ere preserved: laat two of test, single, written on each wide, and containing reapectively $9,9,6$, and 811 . of Chin. chare; a aipgle leaf, blank on one aide, and show-

Ing on other painting of a Lokapala; a lear (double, i. e. two passed tack to back) showing a Lokajala upon either side; and a firth leal (double) with Lokapali painted on inner side, the outer being pastell over wilh remains of purple silk damask and forming lise cover.

The tent contains passages from various Duddhist Sülras and a colophon by scribe who transcribed them and made the illustrations.

The later are fincly drawn and coloured, and eacli bears Chin. inser. identifying the Lokafala In question. Fach is seated on iwo crouching demons, one leg pendent, other bent aeross at knee. Their Jress consiats of coals of mail, corslets, breeches, greaves, shocs, arm-gunrds, and tiaras or helonets, like the Lokapalas of the silk banners: sce ${ }^{\circ} \mathrm{Ch}$. oaro, General Note. Details of dress are clabomety orn., the centres or lacing holes of scales pictien out in green, corslets decorated with scroll orn., upper girdle and tonler of cant of mail syrinkled with wheel orn, and collary and breeches over knees with rosettes, Fach lasa a llame-elged halo, and a1s attendant demon sanding behind. The latter have disteriled muscles and monsirius liedids, while faces of Kings are luman and noll-grotesque. In detail the chic feharacierisiocs of the figs are as followg, in order from R. to L :
(i) Virüdhata, Gusrdian of South. R. hand reised and held out emply, L. Jolding upright club. Tiara with red stresmers. Armorr-scales round-elgad, overlapping downwards, on shoulders and body; oblong, overlapping downwards(?), on skirts. Attendant holds up snake by throat, in R. lannd; club in L.
(ii) Dhrfarde!tra, Guardian of East. R, hand raised holding arrow, L. holling bow. Helmet is in Ch. 0040 ; armur-sceles round-cdged, overlapping downwards, on sloulders; oblong, overlapping downwards (?) on shirte; represented on body by sar-shaped conventional diaper, as in Ch. xxti. a. eor. Altendani holds arrow-liead (r).
(iii) Virüpdksm, Guardian of Wcst. R. hand on thigh, L. holling naked sword upright. Long white beard and white top-knot; tiara with streamers, Seales of atmour oblong on skirts apparently overiapping downwarts; round-edged, overlapping Jownwards, on body and thoulders,
(iv) Vuisiravaga, Guardian of North. R. Luand holds halberd, L, miniature slrine. On head three-leaved crown. Wears no corslec, but tiglit-Guing coat of mail as in Cli. 0087 ; scalea shown on body and akirs by grat-slaped conventional diaper, on sboulders oblong. Allendant carries indiatinguishable bonle-shaped object in R, hand (cl, Ch, oorse, coai7), and has head enveloped in wild beast akin, mouls and paws framing face.

Colours chiefly red, green, slaic-grey, yellow, and Jrown; torn at edges of lear, but condition olherwise good. Size of lear $5^{7 \prime} \times 5$ and $^{\prime \prime}$. Pl. xc.

Ch. IVIll. oos. Stik paintiog with Chinese inscription representing Avalokitetsara (Kuan-yin), standlng, without allendanie. Complete, with no border, but finished round edge with painced band of red. Painting in 'Indian' style of great delicacy and refinement, and without a pendant in Collection. Bare upper part of jg. with dull red oulline and
compartively faint pink coloaring, anfortunately much faded, While more solid and brilliant colouring of dresa and jewels is disproportionately well preserved.

Fig. atands fácing apectator before two amall dark pink lotusee with copper-green centres; both arms mised from elbow. R. Iolding willow spray over shoulder, L. carrying short broad-mouthed flask of motled blue and pink on patm. Head turned alighily towards R. shoulder, with eyea downeast and serious mild erpression.

Diess consists only of shirt of brilliant scarlet sprinhled with emall blue trefoils, lied round hips with namow blae girde, and falling arraghty to aniles; and of long narrow ccarf or aote of dark pink and green, wound round body trom L shoulder and hanging about amms. Copper-green asish is also locsely knoted round hips, and white draperies fatter at shoulders.

Jewellery gilded, with black outlines, set with bright cearlet, bloe, and copper-green stones, and hung with atrings of pearla. Tian coneists of gilded eirclet with ball over forebead supporing Dhylni-baddhe and high gilded ormaments at alde; but within it rises further a tal cylindrical head-piece in dark pink and green enclosing hair which overfiows in a Iop-tinot (almost effaced).

Hair about forehead and shoulders painled light blue, eyebrows copper-green. All the drawing of person in dull red except ejelashes, pupils of eyes, and dividing line of lips, which are blact, and only features remaining distinct in face. Halo a large green dicc wreathed with scarlet tlame. Open lotus-fowers fall through air.

Inscription in L, upper comer records that painting was offered by eson in mercory of his father [A. D. Waley]. For other atanding figs, of Avalok, unaccompmied, cf. ${ }^{*}$ Ch. 0088. $\mathrm{I}^{\prime} 10^{\prime \prime} \times 1^{\prime} 3 \mathbf{I}^{\prime \prime}$. PI. LNX; Thousand Buddhas, PI. XX
Ch ar. oor. Palnted adlk banaer; all accessories and upper end of painting lost ; remainder in fair condition.

Subject: Samantabhadra on white eleplant led by Indian atlendant, the whole 4 L . For other etamples, see Ch . Hid. 0021 ; Ilvi oo6. S. sits on pink lolus, R. leg bent across from tnee, L. hanging; R. arma raised from elbow and beld forward, $L$ on knee; both hands open and held sligbily downwerd whith palm up as though bestowing gifis. Bodhlattva of type "Ch. co2 in dress and physical fealures, rith long full oval-shaped face, large equiline nose, b/we eges garing down to $L$, and curved red tips parted and aniling. Espresaion gracious and benevolent. Upper part of head with halo and tiare lost.

Elephant steps forward to L., with L forefoot raised, and head tumed hack tovards attendant, who leads it by crimson rope. R. tusk only is visible and is triple. Harness so far as virible consints of jewelled head-stall, breast-band hung with fly-tansel and metal orna., girth, and saddle-sloth. Its ghin in white, shaded with pink on breast, inside of ears, and curled trank; toet grey. Wrinkling of loose skin down lege and at corners of amall shrewd eyes is shown by series of abort black lines, and animal generally is drawn with truch and empreacion.

The stiendant is painted dark parple all over, and has low
eq. head with coarse fearares, prominent jam, sumght eyes, and mass of baneby black hair. He wear bin-cloch, girdle, narrow stole, and simple anklets, bracelets, armlets, and fillet. Under his and elephant's feet are pink and green lousee, and to L. of S.'s head is sellow carlouche (blank) for inser.

Colouring quiet, consisting mainty, apart from elephant's white, of very dull green carmine and purple with a litile orage; surface wom; workmanship good.
$I^{\prime} t^{\prime \prime} \times 7^{\prime \prime}$. Pl. Luxucui.
Ch II. 003 . Palnted silk banner; upper end of painting and all accessorics loat.

Subject: Buddha. Stands facing spectalor on large lotas, R. hand raised in milarko-mudra, L open before breagt, palm up, second and third finger bent. Dress tame as in Ch. miviv. Oos in arrangement and colour, but mantle end throan over L. shoulder from in front, and no cord. Face coarsely drawn, with large oblique ejes garing down under heavy lids, elongated ears pierced and turning out atifly at lobes, wisp-like curling moustache and imperial. The latter and ejebrows are painted greenish grey over black; face, breast, liands, and feet a harsh yellow shaded with red and with red outines; hair a blackish-grey. Uipīa and all above lost. Latus underfool painted in decorative bands of whlie, slate, black, yellow, crimaon, and green, followlag ouline of petals Remains of circuler halo.

Silk much apeckled with dirt; work originally coarse, and colours dingy or crude.
$t^{\prime} 8^{\prime \prime} \times 7^{\prime \prime}$.
Ch. mx. oog. Sllk palnting representing Buddhe Bineven Bodhisaltjas, wilh donors; prob. Amlubbes with Mahastiama and Avalokiteśvare Complete border of conrse brown linen with suspension loops preserved, and upper half of ailk painting. Lower half lost, but botion end to height of $g^{2}$ replaced liy strip of coarse buff tinen, ahowing two male donors treecling on either side of blank panel for inser.

Upper hall, somewhat broken and worm, show: Buddha seated in adamanline pose on lolus, with circular vesica and lialo behiad, and canopy above hanging on couple of treea. On either side stands a Dodhisativa, hall hidden by vesica. The Buddla hes R. hand in viriarka-mudrd, L. at breast with palm hanging down, second, third, and fourth fogers bent up, thumb touching second finger, and forefinger pendent. Thus mudrds practically same as Amilibha's in Ch, ylut. oob. The Bodhisalivas have their hands in same poses, but hold also in hall-eclosed bands stemless lotus bude, green and blue. Colouring and type of ligs. and acceasorices as in large Paradise pictures ( ${ }^{\circ} \mathrm{Ch} .0_{0} \mathrm{tt}$, ${ }^{*}$ lii. $\infty 03$. etc), but work in rough. Donors as in ${ }^{\circ} \mathrm{Ch} .00102$, etc., one holding ecenser, the oiher ecarlet lotus on a platier. See also Ch. 00234- Orig. aize of painting wilh border $5^{\prime} \times a^{\circ} 3^{\prime}$. $\mathbf{H}$ of sill painting preserved $3^{\prime} 1 \&^{\prime}$ ".

Ch. $工$. oas. Suk palnting with Cbin. inscr., representing Six-arned Avalatitityara (Kuan-yin) with Hodhisattves of Sun and Moon; Maitrega and donora below;

## 1018 CAVE-TEMPLES \& ANTIQUES OF THE THOUSAND BUDDHAS [Ch. XXV

cf. © Ch ooten, stc Made of one breadith of silk (sclvedge 10 selvedge $1^{\prime \prime} 10^{\prime \prime}$ ), Girly intact but aurface much wom, and hale burnt in one place. No border; top bruken, bat two lemon-yellow silt suapension bops slill altached.

Avalol: sits with legt interlocked; was prob. intended to be eleven-headed, bul large heads in profile below have been omitted, and eight above are merely rough circlea with barely' trece of features. Upper hands, L. and R., hold up respeclively dive of Sun and Moon, the former still showing the three-legged bird, inhabitants of latter eflaced; middle handa in wilarka-andrd on either side of breast ; lower oolstretched idewas, bul too carelessly drawn to show fingers. Bodhimattvas on "either side sland $\frac{3}{4}$ towards centre with hands in adoration; inscriptions bastijy added on background reverse their identities, mating deity by Avalok.'s L hand Bodhimava of Moon, and other on R. Bodhieattva of the Sun. Dress and codfure of all three of 'Indian' Borthtativa lype as In ${ }^{\circ} \mathrm{Ch}$. oosos, etc.; slanding deities wearing also tight plain over-skirt eetn in Ch. ootas, etc. Flesh wlite shaded with orlingt, bat paint much loot.
Lower end of painiling contains central panel with dedicetory inser, 3 Il., well preserved, giving no date (see Petrucci, App $E$, I1). On R., kneeling monk with eenser, and novice lso sheven and in monk's dress, standing, holding fat longhandled fan at in Ch. oos24, orn. with flying birds and cloudscrolls. On L., evidenlly aver effaced 6 g . of second donor (eee trices where paint has worn of at bead), Maitreyn, in Bodhisativa dreas of more ample "Ch. oe2 type, sealed croselegged on lotus with hands in adoration. Identity fixed by inser. berawled on background. Second inscr., almost illegille, added on background in from of novice.

Drawing throughoult of rougheat and most perfuncloty description; colouring poor, limited to orange, dingy green, and pink on greyish-green background, with additlon of black and white on decoraled haloes and vesicas; paint moch lost.

 eenting Avalakikfora seated, with attendants and donors. Date as given by inger. A.D. 9gr. Complete and in fair condition, with border of thin silk damask woven in small lozenge hatuice-work, and prialed with lour-armed conventional floral epols in darl blue, green, and jellow, on fawn ground.

Avalok site facing spectator on light-coloured lotus eupported on tripod, which again reats on front wall of semoll tank From later epring two ecrlet lotug-bods on long manyleaved atiffy curving stalks, which Gill sides of pictare. Avalok has R. leg bent actoss; L. leg pendent; R. hand mised and held outrards with pot conlaining small losus plant on palm; L. hand on lnee holding roanry; Dhyani baddin on front of massive conical tinm, Fig., dress, and jewels of 'Indian' type (bee 'Ch. Iv. oor 4 , ooroa i); face thort and round whih straighl eyea; third eye in middle of forebead; hair black, spread on shoulders; fiesh pink and white with red oullines; nlim waist

Circular vesiea of petal and vandyked ray om., and circular halo of waving raya, Canopy hanging on group of star. leved flowering trets. On trils of cloud above the growing
lotuses kneel two miniature Bodhisattvas offering platters of flowers. Spaces in lackground filled above by clappers, guitar, and two flutes, tied with riblons; and lelow by lotus eprays.

Donors, divided of by band of Chin. meander pattern, consist of three nuns kneeling on R., monk, wonan, and man on L. Monl's and nuns' costumes as in $\mathrm{Cl}_{\mathrm{L}}$. xis. oos and liv. 006 teop., but blact replaced by chocolate. Man and woman wear long belted cout, trailing shint, and wide-sleeved jacket, of same general ispe as in ${ }^{\circ} \mathrm{Ch}$. ooroa, etc., but without detail or orn., and chocolate-colouresl instead of black, like nuns'. Man aleo has black cap with close upstanding brim inetead of wide hal, and lady no ping in latir. Short cartouche with inscr. before each, and dedieatory inser. (8 II.) in middle; in L. top comer another inscr. ( 2 Il .) with salulation 10 Aviloh. Cf. Petrucci, Appendiz $E$, II.

Draving poor; colouring, on background of grejish green, chiefly crimson, olive and copper grcen, dark orange (on jewellery, Iripod, border of tank, ete.), | ink and white (clijefly on fig., halo, vetica, and Padnemana, bul mostly losi). For other seated Avalote, cf. Ch. "ooloa, 00167.
$2^{\prime} 84^{\prime \prime} \times 2^{\prime}$ ol ${ }^{\prime \prime}$.
Ch. IK, oo6. Part of manoscript roll-cover made of eplit bembeo slps held together by trands of weaving in thick silk yam; border, 1ying ends, ete., lost. Bamboo woven in same fashion as In bamboo roll-cover, Shösöin Calologac, iii. PI. 66 ; but there the weaving covers the whole, and here it runs only in bands necescary to hold slips logether, The bands are of widths varying from f" to $I$ ", and worked in tent-atich in dark blue, brown, green, pale blue, yellow, and white on atriped ground of same colourg. At the ends are two wider slips round which jarns are knotied and then cut off. Ac the sides the bamboo is broken off ehort. In one corner is worked in same fabhion as lands a amall sq. panel with Chin, char. Whole faded and stained, and bas been lined with paper now mosily lost.

Pettern of woven bands consibls of conventional geometric forms, including: elongated loyenges; crosses with equal ams ending in trefoils making another lype of lozenge: adjoining triangles mating hour-glass shapes, and stems placed horizonually with forked roots and rolute brancbea supponing a lrefoil head. Sec above, p. g07, and for obber


Cb. $工$ ood. Palnted allk banper, with head-piece and ibree bottom streamers of brown silk (delached). Headpiece has inner border of buff silk prined with lighler flower paltem, and outer of plain brown silk as of streamers. Interior of tuiangle is of silk continuous with thet of main banner, showing al bact remains of roselte-patterced palnled mance and olser florel orn. ; front covered with patch of blackish-brown silk. Sucpension loop of coarse red herringbone collon (i) material. Paining well preserved.

Subject: Sremes from the Life of Buddha. Banner, Chinese in etyle, belongs to seriet Ch, 0039, q, v, for description of colouring, architecure, etc.

Scene 1. Dispatch of mersergat by Xing Suddhorlhana in pursuit of bis son. King sits to $R$, on palace verandah; metrenger on crimean horse receiving his instructions.

Scene 2. ilessrnger on his quest. He carries red pennon, and horse (here bay with red apots and white mans and tail) gallopa to L. Miniature mounteina in background

Scene 3. Mersenger's rchern with raport to King (?). Later meated as before on verandah, while two musicians squaluing on mat ournide beguile him with flute and pipe.

Scene 4. Unidentified, perhaps par of scene (3)- Shows part of enclosore containing lorus tank and bamboo tree, and bounded by high fence. Fence of green wickerwork with red posts and open railing above. In one corner is an entrance, outside which stands a small hexagonal strine (f) of the same style of archinecture as the palacs. Through one of its sides is seen oblong yellow object within. Higher up, but delacbed from King's musicians, kneels man in white coat, playing on set of clappers and gazing towards enclosure.

Painting well preserved, but white paint as usual much losa ; drawing rather less roogh itran in preceding banners of series. The men wear long belied coals, red or dark purple, and close-fiting black cape with peat standing op at back and two fying tails behind. The messenger has top-boots. The King wears a long rove and over it wide-sleeved jaciel in which he muffles his arms. He seems to wear no headIress, but top of his head in both scenes much effaced. Three cartouches only (blank), on allernate edges, opposite scenes (1), (2), and (4). This perhapa shows that scenes (3) and (1) ere onc. For representation of same scenes, cl. Ch. wivi. a. 003 ; slvi. 004,007 ; |ni. 002.

Painting $1^{\prime} 10 \frac{10}{\prime \prime} \times 7_{\frac{1}{\prime \prime}}$; lenglh wilh head-piefre $2^{\prime \prime} 8^{\prime \prime}$. 7housand Buddhas, PI. XIII.

Ch. II. oog. Linen palnting representing Avaloki: retvara (1), seated, with donorb. No border, but suspension loops at top; good condition; colours fresh. A. sits crosslegged on lotus; R. hand in vitarka-mudrà at breast, L. in shümrisparla-mudrà on knee; green lotus bud (i) on front of liam. Dreas, physical type, and accessories as in silk puintings "Ch. oot02, etc. Donors, three men on $\mathrm{K}_{\text {, three }}$ women on L, etanding, in garb of donors of "Ch. ooroz. Cartouche for donors, panel for dedication, and carlouche to R. of Avalolat, all blanis. $2^{\prime} 8^{\circ} \times 1^{\prime} g^{\prime \prime}$. Pl. Lxxxwif.

Ch. If ooio. Paloted Unen banner, with head-piece border of jellow linen, and arreamers of dark grey. Good condition.

Subject : Avalokitistara (?), Blanding \& L., with hands in adoration. For deser. of type, and list of similar banoers, see 'Ch. i. 0016 . Colouring dark yellow and grey, crimson, and slate-bluc. Painting 1' $5^{\prime \prime} \times 5^{7^{\prime}}$, length of whole $4^{\prime}$.

Ch. 27. ooit. Painted sill banner; both ends of painting and all accessories lost; remainder broken at edges, but otherwise well pucserved, and clean.

Subject: Viripidesa, Guardian of the Wist. Apparenily a replica of Ch. $0022,{ }^{\circ}{ }^{0} 0035$ (q. v.). In this instance, head, dull bluc halo, red and green clouda, and bells of valance above are preserved complete. Bul drawing weaker (e.g. in delails such as hands and mouth), and colouring pale, so that whole effect is much less vivid and vigorous

Hair as before is brownubb red, and mande purple.

Colouring consists of light red on akirt, draped breast-glrdile, and appliqué discs of conset, arm-guards, and greaves ; pale yellow and green elsewhere. Fleab too in left the light greyish white of silk shaded with very faint pink Scalez of armour above belt round-edged, painted in Iight rellow and red; those below, oblong, and phinted pale bloe and white. Yellow inscr. cartouche to $L$ of feee, blank

 head-piece border of bright pink linen, atreamers loal; filr condition.

Subject: Buddha, standing lacing apectator; R. Hand in rifarka-mudrȯa at breast ; L. horizontal below ih, open, with palm uppermost. Under-robe of ariped grey and thlte; red manile drawn partially over R. ahoulder, rest of R. arm bere; flesh pale yellow; hair black Rough work. Palating $2^{\circ} 1^{\prime \prime} \times 8^{\prime}$, length of whole $9^{\prime} 9^{\prime \prime}$.

Ch. Ix. 0019 . Palnted Inen banoer with Chin, inscr.; apparently no: finished; no blreamers, and polated top painied but not cut oul Falr condition.

Subject: Aralokictsoara, standing $\& \mathrm{~L}$, with handm in adoration. For descr. of iype, and list of simllar barnern, see 'Ch. i. $\mathbf{c} 16$. A specimen of worst cort; bad drawing; grotesque fealures; colooting only greenish brown and crimson besides black Inscr. condistil of salatation to Kuan-jin,


Ch II. o013. Paper banner, cui oot in parts like those of ailk banners and pasted together. Triangular top filled with drawing of lotus-lower and leavea; eureamers painted dark grey with running atem and leaf orn. in yellow; remainder uncoloured.

Subject: Bodhisatha, standing $\boldsymbol{| L}$, on locus, with hands in edoration. Dreas and Jewellery of 'Indian' Bodhigativa type arranged as in ${ }^{\circ} \mathrm{Ch} .005$ (Linen painting). In front of liara lour jewels arranged in pyramid. Circular halo, and draped canopy above with Jewel fringe. Black cartouche for inscr. on L. Rev, same with omisuion of some ornamental delails. Rough drawing. Condition good,
Picture $3^{\prime} 3^{\prime \prime} \times 4^{3} \mathbf{F}^{\prime \prime}$, length of whole $3^{\prime} 3^{\prime \prime}$. PL XCIX.
Ch. 15, 004. Paper banner like preceding. One side-sireamer lost. $i^{\prime} \mathbf{1}^{\prime \prime} \times 4^{\prime \prime}$, length of whole $3^{\prime} 1_{1}^{\prime \prime}$.

Ch. IX. o015. Palnted paper banner, complece. For companion lanners, evidenily forming series, see Cb . zxiL مoj3; LEiv. oo3-5. Main piece cut out in one vith top, and streamers with weighting-board; ulreamers not divided longitodinally. In triangle at top, Boddha in meditation on lotus.

Subject: Bodhiralfoa, atanding fecing spectator; R. band in rifarta-mudrd, L by ide holding fold of mole. Fig. dres, coiffure, and jewellery of 'Indian' type as in Cb. 00125 . Legs exceasively short. Circular halo; blank cartouche for inscr. on L. Coarse workmanship; coloaring only dul red, green, elate, and yellow; paper stout, brown, much apeckled with dirt


Ch. cril ool Sulk palnting with Chinese inscription. repregenting Avalokitstyara slanding, with side-scenes and donors Dale given by inscriplion a.t. 963. Painting fairly intact (without border), bat surface much wom and discoloured.

Fig. stands keaning slighly from waist to. L. p., facing spectator, on flat sliff Padmicana, raised six inches above botlom of picture. Behind, elliptial vesica fratning fig. to antles, and horseshoc halo, with peak of fiame. R. hand raised in oilarka-muird, holding between finger and thumb long-rtemmed lolus which supporis Dhyani-buddha; L by side, carrying flask. Dress and jewellery of 'Indian' Bodhisatus sype (see "Ch. Iv. $\infty 014$ ), with skint raised by jewelled chalas to show ankles and anklets. Flask white with red oullines, hair light blue. Small canopy overhead with hovering nymph on cither aide throwing fowers or carrying censer.

Down sides of picture, scenes of danger or calamity. Tbese are in Chinese secular stjle, and represent: on R. (i) above, man with hear, hands, and feet imprisoned in boards; (il) man parsued by camel; (iii) man pursued by another flourishing sword; on $L$. (iv) above, man pursued by rider on borseback with sword; (v) small, man fallen in tiver between seep banks; (vi) woman with baby on shoulder Alccing from long-bodied blach beast (wolf?); (vii) man Beeing from long-bodied yellow beast (panther?). Scenee divided from each other informally by groups of hills firoutlined. Men in long trousers, long-sieeved belied coats with akirts cut up in tails, and blach-tailed caps or aquare blach head-dresses; woman in curious garb of loose red trouserts coming up under arms with girdle and stape over shoulders; bare arms and neck.

On either side below sland donors-man and woman in each cate, with small boy also on R. Dress as of donors in -Ch. ool02; one wotnan's jacket ornamented with carefully painted red and yellow flower aprays, and both with palches on cheeke; boy in red lunic with pleated frill at bottom and long white Irousers. Insetiptions consist of dedicalion, 10 ll . on panel between donory and four carouches above chic! donors' heads with inscription almost eflaced; cf. Pelrucci, Appendir $E$, II.

Painting of interess awing to markedly Indian charecter of Avalok. and bis appurtenances, combined with Chinese style of remainder. Workmanship indifferent; colouring dark grten, ted, black, and opaque light yellow and biue on dark greenish backgroand ; the yellow and blue confined chiefly to Avalok's vesica and jewellery. Cl. for side-scenes, Ch. $\mathbf{x}$. cot ; lvii. ©or. $3^{\prime \prime} 6^{\prime \prime} \times \mathbf{a}^{\prime}$.

Ch. 7rd, 002. Silk painting representing Sähyamuni bumoron Bodhisattras, with donors Considerably broken and worn; border of blue-green silk parlially preserved on thre sides Upper part shows Sllyamuni between two Bodhisauvas, all three cross-legged on Padmiesnas lacing spectator. No allar, treen, or canopies; but blank carloucbe for inscr. on R. of each 6g.'s halo, and spaces of background broken by pink and white lotus flowers with leaves; ground benealh Pedmäalanas painled grey, with lorenge tiles oatined in white. S. holds alms-bowl in L
hand, and in pose, dress, and colouring resembles exactly Huddhe of Ch, oo234, except that his fiesh is shaded whith dark pink instend of orenge. Dodhisattras also of correoponding lype; their outer handa are in vitorka-mudrd; their inner hands concealed by the edge of Buddha'e verica.

This and three haloes are circular, edged with flame, and ahow remains of petal, vandyle, and waving ray omanemiation 2s in large Paradise pictures (see ${ }^{\circ} \mathrm{Ch}$. lit. 003 , etr.). Like petala of Padmieanas they were painted in term-cotia, dark pink, grey, black, and white; but material of this piclure in soft plain-woven aill, not gauze; pain has accordingly caked more on surface and flaked of. Blue on lining of Duddha's mantle and on Bodhisanvas' stoles has in this way practically dieappeared, and mosh of pink and white of latter's fleth. Drawing hasty, and workmanship generally rough

Donors in dress, head-gear, and physiel type same as in ${ }^{\circ} \mathrm{Ch}$ ootos, cic. They ait crose-legged inglead of kueeling, the man on L., his hands in adoretion with lotus spray held between; woman on R., ber hands ouftied in aleeves before breast. Behind her atands boy in red skitt and long-sleevell jacket tied with a white girdle. His hair is black, cun close to the head; two red ears (apparently of ribbon bow) atand up on top of his head. Man's and woman's dress is painted entirely in black, white, grey, Indian red, and very dull olivegreen. $1^{\prime} 10^{\prime \prime} \times 1^{\prime} 5^{\circ}$.

Ch. wi. oog. Large trianguiar head-plece to allik palnting, of cream sily damask, doubled, woven with large naturalistic floral dengig, of which fr. only appeara, Border and auspension loop of fine plain ailk, dark purple faded to brown. Tags of white and eaffron ailk altached to loop. Painted on each side with Budihe seated in meditation on tons rising on straigh stem. Angles filled with aprays branching from anme plant, and delached flowers above. Oval halo and vesica; bands and feel invisible Manle covering both shouldern dark tetra-coila; under-robe light brown and white; flesh solid yellow. Lotus sprays and leaves light brown, llowers lipped with red; talo light brown, vesica in bands of dark brown, yellow, and light greea. Duidha has slighly oblique ejes and oval face with youth[u] expression. See also Ch. oo86. H. $\mathbf{t}^{\prime} \mathbf{8}^{\prime \prime}$, bate of triangle $3^{\prime}$.

Ch. Til 005. .Llaen palntlog representing Six-armed and Eirven-hroded A tuslokicictrara, standing, with donoraRed linen border and suspension loopes. Good condition. Fig., pose, emblems, and dress as in Ch. $\boldsymbol{0} 1 a_{5}$ except for eleven heads; ef. also painlings enumeraied under ${ }^{\circ} \mathrm{Ch} 0052$. Sun on R. band; meon on La, showing onty tree; no willow in middle laands Colouring orange, jellow, green, and crimson. Donors, three men on R., three women on $\mathrm{L}_{1}$ slanding, in dress of donors of ${ }^{\circ} \mathrm{Cb}$, oorea, ecc. (Wilh $3^{\circ}$ lorder) $4^{\prime} 10^{\circ} \times \mathrm{a}^{\prime} \mathrm{a}^{\prime}$. PI. LXXXIX.

Ch. mi. 006. Palntleg on fine llaen, wibl remains of brown silk border, showing Thousand-armed Avalokillipara, scated, with altendants and donors. Figs, accessories, and general treatment as in silk paintings descr. under " $\mathrm{Ch} .0023,3$. In R. and L. top comern appear resp. Bodhisativers of Sun
and Moon seated wihhin their red and white dires; but Bue of Sun bere saled on borses, and the Dve of Moon on geese. Below kneel, on R. ascetic; on L. Nymph of Virtuc; former, like the Nagas upholding A.'s Padmlsana, having crest of serpent heads. Demonic Vajraptnis in lower conners, and along bollom row of donors on amall scale. They consist of monk, three men, and two men-servants (standing) on R., and a corresponding feminine line on $L$. Their dress is that of donors in Ch. In. 005 ; men's conis leing chocolate. women's red or brown and jellow. Painting $3^{\prime} 5^{\prime \prime} \times 3^{\prime} 4^{\prime \prime}$, border $3 \mathbf{k}^{\prime \prime}$. PI. LXV.

Ch. med, o07. Liaen palating showing Avalokititcara. standing. No border; linen susjension loops al top; torn, and paint entirely gone from lower quarter of pieture. Fig, pose, dress, and emblema as in Ch. ili. eorit; cl, also linen prinuings under ${ }^{\circ} \mathrm{Ch} .005 \mathrm{a}$. Face very large, aith oblique cat-ike eyea and crooked mouth. Remains of colour dark red, green, and grey. $5^{\prime \prime} 3^{\prime \prime} \times 3^{\prime} 93^{\prime \prime}$.

Ch. wid oo8. Linen palnting showing Avalokitesvara, standing. Lower end of painting destroyed, othersise in good condition. No border. Fig., posc, diess, and emblems as in Cli. ii. co1t, and grod example of the type; of. also paintings under ${ }^{\circ} \mathrm{Ch} . \boldsymbol{o s j a}^{3}$. In addition to ustra! jewelkery a thick twitted rope of pearls, falling to kneer. Colouring light red, olive-green, and black. $6^{\circ} \times 1^{\circ}$ 时".

Ch. III. oog-10. Two palnted Unen banners; streamers lost ; fair condifion.

Subject : Avaloticffrara (), sanding i L, with hands in adoration. For descr. of type and other examples, see ${ }^{4} \mathrm{Ch}$. $\mathbf{i}$. co16. Colouring only red and brown; bad drawing and workmanship. $3^{\prime \prime} a^{\prime \prime}$ (widh head-piece) $\times 6 \mathbf{1 t}^{\prime \prime}$.

Ch. mi. 00Ir. Pelnted linen banners, with head-piece border and side streamere of brown linen. Much torn at top; in subject and accessorien replica of Ch. iii. ont6, q.v. $4^{\prime} \mathrm{t}^{\prime}$ (with head-piece) $\times 6 f^{\prime \prime}$.

Ch. nd. oolg. Large painted Unen banner.top. Light buff, double, with border and loop of light red tinen. Painted each side with Duddha seated in meditation on lotus; colouring red, blue, jellow, and green; freah and in good condition. H. (wilh loop) I' $9^{\prime \prime}$, base t yd.

Ch. 工n. oots. Palnted allk banner with foor botiom streaners of light pinkish-brown silk; other accessories lost. Paiming rather cracked, but clean and feresh.

Subject: Kisitigarbla as monk. For other examples, see ${ }^{\bullet}$ Cli, i. cos. Stands slightly towarde R. on pale-blue lous ; R. hand raised in wiforka-nitudra, L. carrying long-necked Iask whit metal foot and top, and globular porcelain () borly of green and whice. Dress consists, as in "Ch. i. 003, etc., of under-robe and large mande, but without jewellery. Manile is light red draped over $L$. arm and juss covering $R$. shoulder; but R. arm is further covered by long corner of inner robe (yellow bordered with green or back) which is drawn out from below.

Head bigh and dome-sliaped; face loog and full, with straight nose, small mouth, and eyes set close together. Down
on shaven head is painted blue; eyebrowe green; inner aspecis of hauds, soles of feet, and whole of eara in rer. Circular halo and tasselled canops are of type seen in "Ch.eos, ece. About L. hip are races of dark orange and blue paint, and signe of drawing of former fig.

Painting $\mathbf{a}^{\prime \prime} 3^{\prime \prime} \times 7 \frac{1}{4}^{\prime}$, length willa streamers $4^{\prime}$.
Ch. mil ool4. Silk painting represening the Elrorheadid and Six-armed Arnlokithtrara (Kuan-yin), seated, with two kneeling monks (donors or atiendants); see ${ }^{\circ} \mathrm{CL} 00102$. Complete $i^{\prime \prime}$ border preserved, of dark purple ribbed silk: trost oflower half of painting loat; remainder in falr cooditon, but worn.

Dress, pose, and accessories of chief lig. generilly as in ${ }^{*}$ Ch. ooion. Upper hands, R. and L, hold up respectively discs of Sun and Moon; middle Lands in vilarka-mudra on eilher side of breast; lower hands on knees, R. as in vara-medrd, but with thumb and finat Ginger joined, $L$. holding flamk. Sun-bird here slands on lotue and has only two lege, but is of usual phoenir type. On Moon are preserved figs. of tree, hare with moriar, and frog. Aveloki's two heady in profile are of pacific aspect, and all eleven are of same complesion, white outlined and shaded with light red. Three large heads have also amall mouslachee and beards drawn in olive-green over black.
Colouring of dreas is orange, Indian red, green, and grey; same colours with addition or dirk pink used for Padmikana, waving rays of halo, and vand, ite, jewel, and petal decoration of vesica.
Scarlet and white lotuses are scattered in air. In botlom comer kncel two monks, shaven, unhaloed, and with hands in adoration. Their robes are lnown, yellow, and red; their heady, drawn with light clean touch, form only individual fealure in picture. Workmanship otherwise conventional and of mediocre quality. $\quad a^{\prime} 7^{\prime} \times 2^{\prime} 3^{\prime \prime}$.

Ch. mil oors. Paper painting with Chin inscr., slowing Bhariajiva-buddha seated between Avalohitedvara (Kuan-jin) and Vajragarbha. Painting backed with anotber sheet of paper, orn. with square repealing rosettes; interlining of coarse linen. B. aite on pink-lipped Padmbana; R. band holding leggaris sleff over shoulder; $\mathrm{L}_{\text {r }}$ on knee halding rice.bowl. Under-rove green, manle crimson bared and bordered with green, covering looth shoolders and arman Hair black, face brovnish lesh-colour shaded wilh red; circular halo and verica of variegated rings of colous ; canopy on lowering tree above. Bodhiswitval of type "Ch. ooz. Painting in broad atple, lower half much otecured by dirt; colouring crimeon, greed, slate, and orange Border of halfrosettes on orange ground down sides.

Cartouches with inscr. are placed on either aide of Buddha's canopy, identifying Bodhimativa on R. as Kuan-yin, on L. as Vajragarbha; bul the Buddha's name is nowhere giveb. $z^{\prime} 9^{\prime \prime} \times z^{\prime} 6^{\circ}$.

Ch. mill oon. Palnted blile bander, relaining three bottom streamers of age-green aik, orn. with butlerfly, bird, leaf, and cloud motify in blact paste. Upper end of painting lost Surface somewhat dearoyed, but colours freah.

Sobject: Masjisfri on white lion; the whole 1 to L . For other examples set Ch. co36. M. sita cross-legged on blue kouts, which is raised on pedestal on lion's back, bands clasped before breast and ejes looking down. Dress and featuren of type "Ch. oos; nose aquiline, eges extremely oblique.

Lion same in general altitude, type, and colour as int Ch oo36, but L. forefoot lifted; mane, beard, tail, etc., green. Colouring gay, compriting bright comalo-red (on M.'s atirl), parple and green (on stole), vivid crimson (on under-robe); slate-blue, purple, scarlet, and green (on lion's trappings and lotus anderfoot).
Large circular halo of variegated rings behind M.'s Gg., and amaller one behind hear. Yellow carroucle for inser. to L. of head, blant.

Painting $t^{\prime} 44^{\prime \prime} \times 5 \mathbf{t}^{\prime \prime}$. lengih with streamer $4^{\prime}$.
Ch. anll oole Fr. of painted wooden panel (strip from centre) showing Baddhas seated in meditation on lous Finished at top and botlom with bands of black and red, Rough work. On the cul-down sides are careleasly written


Ch. yeil. ooa. Silk painting representing Sir-armed Avalobiltrara (Kuan-yin), ecaled, wilh attendants and donors Complete border of coarse grey lines wida suspension loops preserved; painting badly broken and worn. Dresg, pose, and aceessorics of chief fig. gencrally as in ${ }^{*}$ Ch. 00102 ; lolus rising from anall tanle with elar in front. Upper hends hold op dises of Sun and Moon; Sun in L. hand conalning three-legged bird, Moon in R. ehoving roughly drawn tree, hare and moriar, and frog. Midile hands in vilarka-mudra on either side of breasu; lower on trees, R. land with fingers closed as though grisping rocary, L. hand in Bhimizparta-mudra.
A. has one head only, and weara Dhyāni-buddha on tiarn, Antendants eonaist of Dodhianives orly, kneeling one alove the olber, two a side, with hands in adoration, on loxuses which rise also on long stems from tank. They have no disuinctive altributea; all, Hhe Avalok., wear 'Indian' iype of dress Drawing hasay; colouring throughout of dress, haloes, vesicas, and lotuses restricted to dull crimson, dark green, add grey on greenish ground, with red-brown for alarveasels and jewellery.

Lower end of painting conalains ceutral panel (blank) for dedicatory inscr. and donors-two women kneeling on L. and tro oren on R-wibh narrow cartouche, also blank, before each Two women and second man have same coerumes and head-gear as in "Ch. oosos, and of eame colours. Other man's dress seems to be of amme fashion, bat with colours revensed. On his berad a call milire-staped black eap with deep depression across midale of crown from aide to side; details however are indiasinguishable. Workmanship originally indifferent $3^{\prime} 9^{\prime \prime} \times a^{\prime} 4^{\prime \prime}$.

Ch. Exll, oog. Palnted silk banner with Chin, inser. Complete ercept for weighing-board, but interior of headpiece has perished, and border, of faded pink silk, has been roughly sevi down on to cane slifener. Streamers of dis-
coloured dark green silk. Upper decoralive end of painting much broken and repaired.

Subject: 'The Bodhisathon who joime the handis.' Suands slighuls to L . on dull pink lolus, hands at breast in adoration. In atyle, clumsy imitation of *Ch. 002 type ; dress, coififore, and jewels same, but fig. ahort and very stiff, tilted back in one straight line from feet to head, and drapery cumbrous, concealing instrad of suggesting form. Jewellery simple, and set with diaproportionately large round stones Face illdrawn with semicitcular ouline from R. eye to base of L. ear, almost straght eyes down-dropped, and very amall pursed-up mouth set immediately under nose.

Colouring poor and muddy, consiating of slate-grey (on stole and border of skirt), thin pink (on skirt itself), olive green (on jewels and reverse of stole), and dull red (on streamers, edge of girdle, and drapery on breast). No canopy, but straght draped valance hung with bells above circular halo. Certouche with inser., yellow, on L. upper edge.

Painting $\mathrm{I}^{\prime} \mathrm{u}^{\prime \prime} \times \mathbf{7}^{\circ}$, length of whole है $^{\prime} 5^{\prime \prime}$.
Ch. Inll. 004 Palnted sille banner; on light grey geuze of exceptionally open weave. Considerably broken and all accessorien lost except head-piece, which is one with main part of banner. Head-picce has raw edges, and ia painted on bachground of Indian red with slate-blue lotus supporing orange jewel (i), and surrounded by dark green leaves. Below are remains of orange valanee with large rosette pattern, lbanging from vandyked band of blue and green. There is no canopy.

Subject: Mfafjulri. Stands facing epectator on single lotus, weight thrown on projecting I. hip, body aslant to R. shoulder, and head inclined again over L. R. hand carries sword over shoulder, $L$. is al breast in ritarka-mudra. Fig. tall, with small hands and feet and dispropordonately slim waist.

Dress a variation of the Bodhisauva dress seen in ${ }^{\text {" }} \mathrm{Cb}$. oo88 and many of linen paintinge. Plain tight over-fall or drort okirt covers long shiri or under-robe almost oo knees. Upper lialf of body nude except for narrow brown acarf crossing it from R. shoulder, and short orange draperies Falling from behind shoulders to elbows. The long skirt is orange and red, of very light material gathered up in billowy masses about lower leg, and clearing feet; over-sklitt Jndian red, with plain blue border end atif green frill ; girdle draped over it, durk green and blue; stole festooned across forearms, deep dull blue spotted with white; jewels momly dull green, blue and brown in pale yellow sellinga.

Face a large oval. with very oblique downcast ejes. Hair is done in high black cone on top, and frames forehead and cars, but does not eppear below. 7'iara three-laved, but has red head-piece within circlet covering hair to base of top-knot, where other upasanding gold ornas appear. Flesh sladed piak on whitish grey of gauze; all outlines black Halo clrcular, in narrow rings of dull blue, orange, Indian red, and green.

In style of work, features of lace, and detail of much of orm, the banner it of 'Chinese Buddhial' style; but pose,
dress, coifure, and three-leaved crown recall hanners of 'Indian' tppe; sec ${ }^{\circ} \mathrm{Ch} . \operatorname{lv} .004,{ }^{*}$ oo14. Effect coarsered by open terture of gacec, which neceasilates use of very thick paint. Predominant coloura are strong orange and dull deep blue referred ta above, which are repeated in lous underfoot. For other representations (with lion), see $\mathrm{Ch} . \operatorname{cog}^{6} 6$.
$2^{\prime} 3^{\prime \prime}$ (lengh with heal-piece) $\times 71^{\prime \prime}$.
Ch mill. oos-7. Misc. tris. of large silk palmtIngs, including part of Paradise with musicians, dancer, Bodlimativa, canopf, and side-scentes showing Queen Vaidehi in meditation; feet and lower robea of large standing Hodhisattra ; part of large standing Lolapala (?), and fr. of hand. Ilalo of Thousand-armed Avalokitesivara holding emblems. Sijle as in more complete pictures.

Ch. Hill. oos. Remalns of palnted aill banmer, broken and much worn, showing three of Une 'Simmaneous births'; only example of sulject amongat paintings of Collection. Banner is one of serice enumerated under $\mathrm{Cl}_{2}, 0039$. Three pairs of animals remain: above, sheep suchling lamb; in middle, cow being milked by woman and licting bead of its calf; at bottom, mare suckling foal (Kaṇ̣haka). Signs of enotherscene at top. The animals seen in profle, againat background of grassy ground sprinkied with red-flowering plants; groups divided by miniature ranges of mountains in red, blue, and green. Sheep and horse and their young are whice, horse and loal having real manes and taily; cow and calf red. Woman milking partly olliterated, but remains of blue shirt and green and red jacket. Drawing of considerelle charm. I' $\mathbf{i n}^{\prime \prime} \times \mathbf{7}^{\prime \prime}$. Pl. Lxxvi.

Ch. sill. 009. Remalns of sill painting, representing Paradise, prob. of Amitâbha. Largest $f r$. shows head. and R. shoulder of central Duddia, with heed of altendant at side and part of trees and Pardise buildings behind. Other fr. showa head of subsidiary Buddba and attendant Bodlusativa. General type as in ${ }^{\circ} \mathrm{Ch}, 0051$, etc. Gr. If. $81 y^{\prime} \times 10^{\prime \prime}$.

Ch. rill ooro. Sult painting representing Elemonhraded and Eight-armed Avalotitisiara (Kuan-jin), seated, wilh donors. Made of ene breadih of silk, $\mathrm{I}^{\prime} 1 \mathbf{1 0}^{\mathbf{\prime}}$ from sclvedge to selvedge; border lost, broken at top and boilom, surface worn and colour much dimmed.

Dress, pose, and accessories of chief fig. generally as in 'Ch. coloa; Padmatana rises from small tank; no altar. Upier hande, L. and R., hold up resp. the etmblems of Sun and Moon, former containing thre-legged bird, latter only; tree. Second pair of hands hold tridents; third pair at breas, prob. in virarka-mudrd, but jainting too morn to show; lourth pair on knees, R. hand hanging downwards wih thumb and forefinger joined, L. holding rosury.

The eleven beadi treated as in 'Ch. 00102 ; Amitebha's at lof yellow, small Bodhisallve hearls white and red; large heads in profile pale blue and green resp. Avalok.'s tieah otherwise is deep pink shated, and oullined with red; his dress and jewels dorli crimson and green; same colours with ardition of some parplish pink and pale blue (much effaced)
repeated on halo, wesica, Padmlorna, and canopy. Metalwork of oras. red-brown pictred out with gellow and black as in ${ }^{\circ} \mathrm{Ch}$. 005 I , etc.; vesica edged with creeping flame.

Work well drawn and binished, but detaila now effaced On each side a short (blank) cartouche for inscr., beneath which kneel donors, man on R. and wotman on L. These wo, much efficed, show same contumes and bead-gear as in ${ }^{\circ} \mathrm{Cb} .00103$; beneath each stands armill fig. of ame aer and in corresponding dress Hair of both the latter done in side-knot rashlon with projecting tails descr. in Ch oos94. $z^{\prime} 5^{\prime \prime} \times 1^{\prime} 10^{\circ}$.

Ch Hill oosy, Drewing on allk with Tib. inser., forming Buddhis magic diagram or charst. Plan mome as in "Cli. oosgo, etc. but only inner square end pars of two outer squares remain. In cenire, within many-petalled lotus, is sealed fig. of Avalokicetvare with woratipper. Avalol. 'Indian' in style, seated in quitule of 'royal ease' with K hand hanging over reised R. knee, and'L, hand on ground bebind thigh halding long stemmed lotua; head bent over $R$. sboulder; oval balo and vesica. Worshipper Chinese, as in silk painlinge "Ch ooroz, elc., wearing vide-brimmed hat and belled coant, and carrying cinner. Round lotus are air concentric rings of Tib. wriuing conouning prayer; epandrela of inner square, Vajra-bordered, filled with flaming jewels Gloating on woters of Sudhdoafi, from which rise lonuses. Ouler squares, to lar as preserved, filled with seated Bodbs. saltvas interspensed wibh Buddhlat emblems and lotuses. Among former are noteworthy: above, in inner of two rowh, Bodhisalvas of Sun and Moon on their respecive goose and horse Vahnaas ; below, Hodhisallve with lute; on all four nider, so far as preserved, two Nage divinultea with resican of serpent heads. Tib. inser. Iransl. by Dr. Barnett; aee App, $\boldsymbol{K}$.

Fair condition, torn; drawing refined in line. (Ae preserved) $\mathrm{I}^{\prime} 9^{\prime \prime} \times \mathrm{I}^{\prime} 9^{\prime \prime}$.

Ch. mill oor6. Remalus of ellit paining repre senting Theo-armed Avalokitifara (Kuan-jin), seated, with autendant Dodbrisativas and donors Paining much broten and in very bad condition. Border of coarse greenibb-blae linen preserved complete with four suspension loopa above and three below of green linen or silk.

Avalok, sith with lega interlocked on lotus behind altar; R. hand whe at breast prob. in ritarka-mutrd, $L$ is on thee (pose uncertion). Dress and oms apparenly treated as in Ch. oor67, but most of fig. sad head loas. Attendant Bodhisatuas kneel one above the other, two a side, upper pair with hands in adoration, lower offering louvs fowere on platters. Narrow catouche (blank) for inser. on each side of central fig. Below is usual panel for dedicatory inser. (also blank), whth two men donors kneeling on R. and two women (partially preserved) on $L_{\text {; }}$ their contumes and bead-grar tame as in "Cl. 00102.

Work throughout was rough, and colouring (crimson, black, and olive-green) is now moally lose $a^{\prime} 3 \frac{1}{4}^{\prime \prime} \times \mathrm{I}^{\prime} 9 \mathbf{1}^{\prime \prime}$.

Ch. call. oor7. Fr. of palatiag on closely woven linen, representing Aralotikipara meated, with atlendanta, Of interest owing to purely 'Indian' atyle as in Ch. Iv. ©024,
beat in bad condition. Whole of lower half and R. side of painling loal, with $L$ thand and leg of central fig.; remainder broken ; colour almost totally gone and drewing mucli effaced. Remains of trown silk damask border at top.

Avilot siks on losue slighly to L. ; R. leg bent across with R. hand hanging in vara-mudrá over knee; $L$ leg unlocked and hanging acroas from of Padmisana, L. hund evidendy resuing on lauer behind thigh. Face short and rounded with straight ejes downeast ; bady and limbe long and thin; flesh orig. white; robes and jewellery evidently very scanty, traces only remaining of narrow loin-cloh, ribbon-like slole, and solid three-leaved gold tiara om with spikes

Dhytni-budtha appears as separate fig. of smaller size, aeated in meditation on Padmãana above On either side of him in upper comer small seated Rodhisativan, prob. Mahäshama (yellow) on R. and Avalokitedvars (white) on t. Delow, to L. of ceniral Avalok. and in similar attirude, fmall four-amsed Bodhienve; of corteponding fig. on R. only fr. of vesion remains All vesicas elliplical, and haloes of elongated horsestoe shape.

Colouring orig. in light washes of few simple colours (light red, blue, white, yellow, and green) with background apparently of greenish blue; absence of orn. or detail. Clief charecteristic of picture is lack of composition; various fige. scaltered over surlace withoul any unifying grouping, and central fig. hardly predominating even In tire.

Cr. Ch. mit ©oa3, and for central fig., Avaloke enumerated under Ch. oovar. a' $\mathrm{f}_{\mathbf{\prime}} \times \mathrm{m}^{\prime}$.

Ch. 工ill. ooig. Embraldered sllik cover, of oblong tea-cosy shape; made of one long etrip of cilk doubled, Joined along one edge and across ends and then roughly tumed in at the closed comers. Material a glossy white silk damask, lined with plain white silk; both excellently woven and now discoloured to pale browny cream colour. The damask has its ground in small twill, and a large naturalistic Glorsl desiga, dificult now to distinguish, in heavier twill running in same direction. Over whole is embroidered a bold dexign of triling tendri.like stemb, bearing narrow triple leaves and widespread multicoloured flowers and halfflowere. Between the sprays fy crested birds with large beads, short tails, and outspread wings Whole pan of lagger design no longer recoverable.

Embroidery worted through both damagk and lining, mems in crewelstitch, Howera and leaves in altinastich. Stems in greenish indigo; leaves wilh greenish indigo ai basal and midrib and remainder in true green, or vicp persa. The flowers have outer circle of nine broad pointed peials, spread fas, an inner ray of samall oblong petals, and a pyramidal mass of aamens assuming triple-peta form. Outer petala shaded from centre outreada in either: (i) orange, yellow, and white; (ii) red and yellow; (iii) brown and pink; (iv) yellow and orange ; or (v) orange, brown, and jellow: Inder petals and centres and half-fowers worked in various combinations of eame coloors besides bright and dark blues. Whole flonal design and inner divisions of fowers and leaves were oulined orig, in silver, by meang of thick thread of
white silk twist rolled with strips of tilver paper (?) and couched with fine silk thread; but most of silver gone. Dirds worked solid in gold thread applied in same way, and couched in close lines following outlines of different parts of body. Upper wings, beaks, and eyes alone warked in silh, resp. yellow and brown. Ilentiful remains of gold.

Work very fine, and style characteristically Chinese of Tang period. Sprays and keal lorms of the same type are nol uncomenon in silver-work of the Slibsdin; see, e.g, Shosoin Catalogur, i. Pls 13 and 24. The flying birds are too common there to need further reference.

Condltion on the whole very good. - Lengh 1' $5^{*}$, H. $\mathbf{g}^{\prime \prime}$. Pl. Cvi.

Ch. mili, oogi. Painted'sallk banner; somewhal broken and all accessorics lost, but colour fresh.

Subject: Samantabhadra on white eleplant, but without altendant. For other eramples, sce Ch. II. cott. S. sits cross-legged on purple lolus, R. hand open on knee with fingers bent, L, raised earrying long-stemmed purple lotus bud; whole in 1 profile to L. Borhisaltva of type ${ }^{\circ} \mathrm{Ch} .002$ in dress and fratures: etephant small, round-bodied, and very sbor-legged as in Ch. sivi. ค. ©o. Elephant as in Ch. 5x. 001 with head turned back, but slands squarely on all four feet; colouring and harness also as in the above, but draming less life-like. All sir tusks visible.

Colouring of whole very gay, comprising scarlet aprinkled with white flowers and grecn leaves on 5.'s skin, purple and crimson on jewels, crimson and green on elephapt's trappings, pale blue on balo, and slate, orange, and purple on lotuses underfool. Crimson eartouclic far inser. 10 L of head, blank.

$$
I^{\prime} 3^{4} \times 5 A^{P}
$$

Ch, 工ifi. oosg. Remalng of large allk palating with Chin. inser., represcuting a sericy of Buddlas and Dodhieativas, the figs. liardly coloured and drawn in unarked Gandhara syly. From inscriptions (much eflaced and some wholly illegible) it appears that they represent statues as supposed to be worshipped in the artiats day at cerrain Indian shrines L. pertion fairly complete except al top and bottom, R. portion fragmeniary. Judging from usual proportion of height to width in the paintings, and also from size of seallered frs. remaining of $\mathbf{R}$. side, it is evident tlat large L . side portion represents about balf orig. picture.

The chief characterisuic of the picture, apart from its Gandhare sogle of drawing, is ita entire lack of unity in composition. The figa are all of alow the same sixe, ranged side by side and one above the other, with cartouches for iuscr. (vertical, borizontal, or cometimes right-angled) scattered amongst them. It is obvious that there was no central predominant fig. or group of fige, and from the number and position of cartouches in the more or less complete $L$ half it is probable that there was no interrelation intended even between 6gg placed bealde each other; d. above, pp. - 87 899.

The figb, remaining are as followa:
On L. large portion, (i) in L. top comer, two Budihas standing side by side on lotusea upon the sarue mat. Wbole
of one above hem of robe, and face of other, destroyed, $\mathbf{R}$. hand of latter in vilurid-mudrJ. Then curlouche, inscr. eflaced.
(ii) Remains of Buddha seated European fashion on throne, with monk allendant on either side. Hands and face lost. Then eartouche, inscr. effaced.
(iii) Fr. of seene slowing ladder being hoisted (supporters losi), and iwo men atanding under it with hands in adomtion. They are bearded, with hair on their head done in top-knot at back or on top; one wears scarlet manile reaching to knee; the other dhofi or short trousers reaching to knec. Legs of both below knee, including fect, are bare.

Beiow, on L., comes (iv) a Bodhisaifa, seated cross-legged on flat rock supported on the prone fgs. of two prinees, whose heads emerge in front, gargoyle-fashion. The Bva. has R. hend in bhùmisparia-mudrā, L. open on crossed feet. Dress: a red skirl and red mantle covering L. shoulder and arm; elaborate crown formed by triple monster head (human in middle, boar-heads at side) from whose open jaws hang jewelled tassels; necklace, in which is sel wide petal-edged collar of silk ( 1 ) ; chased gold belt, bracelets, car-rings, and Ence-cap oms Circular vesica and halo of ogee shape. From inscr. above on R . fg . seeme to represent a slatue in the Kingdom of Magadha, which may be identified with the - Vajrasane of Mahe-bodlii .

To R. beside this (v) a Buddha, standing, with R. hand raised in abhoya-mudrd, open; and L. hanging by side, thumb, first and fourth fingers exiended. Mante and robe are uncoloured; mantle draped equally over both shoulders and arms, while over it a necklace with elaborate chased orn. of conventional floral debign. Head-dress unusual, consisting of plain, three-banded, brimless crown widening towards the Iop, from which a pink veil hangs belind back of fig. to ankles. Enveloping whole fig, is elliptical vesica filled with madiating buess of smalt standing Buddhas. For identification of fig . with Sthyamuni performing the 'Great Miracle of Sravasif', see above, p. 878 . Sq. inscr. cartouche above, on R., inscr. eflaced. To R. of this were remains of pointed halo belonging to scated fig. [but not to the seated fig. now mounted in this place].

Below, on L., come a narrow cartouche with remains of inscr. (illegible) and (vi) a Buddha (surall scale) seated crosslegged on throne, the seat supported by wo lions, the back by two rampani grifins, with deer-like bodies, birds' heads, and rudimentary featherless wings forming a spiral at anachment to shoulder. Overlead is umbrella hung with bells; two Bodhisallvas with fy-whisk look over back of throne. B. has hands in same mudrá as in Kha. i. C. 0097.

To R. of this (vii) a Buddhe (small scale) in yellow robe, sealed cross-legged on Padmasana, with hands folded. Circular halo and vesiea in one, belind, Remains of standing Hodhisattve either side, one with lolus spray carrying seated Buddha. Right-angled cartouche on R. above; inscr. effaced.

Below these are two more small-scale groups: (viii)
carloucbe, inscr. effaced, and Buddha in yellow robe seated on mal supported by two lions; R, hand over knee (palm inwards), L. rised, open; and (ix) a narrow-waisted vessel, with a tiple elephant-head rising from it, and within elephantheads, a child Bucdtha. Scarlet lotuses also spring from side elephant-beads, and aupport gmall seated Baddhas on the vessel's brim. The vesse] stands on a stepped plintb, and small human figs. clamber about $i t$, or kneel on plinth with hands in adoration. No cartouche.

To R. of last four groups is a fig, again of normal size: (a) a Bodhisaitra, sested cross-legged on dragon-throne with fingers interlaced on lap, and thumbs joined at lips. Dress: long skirt or dhöf; manile over R. shoulder; emplet; bracelets; and elaborate necklace with heavy orn. on breasi showing two dragon-heads in profile on either side of a pair of Duddha (?) buste-the whole orn. hanging from two bearmagks which adom necklace at collar bones. Head-dress destroyed except for small fig. of bear, apparently forming part of R. ear-ring. Circular halo with miniature shrine at top; and border of flames, interspersed with small kneeling Bodhisatvas with lute, drum, etc., flying inwards rouad it

To R. again: (xi) a Buddha standing on lous; uncoloured manile over both shoulders; L. arm lost ; R. arm held out sideways, hand open; fingers slighuly curved. Circular halo, and oval vesice with ogee top enclosing group of small Buddha sealed on lotus with R hand raised; standing Bodhieattra on either side, and gazelle kneeling in L. comer. Gavelle in R. lost Prob. image representing First Sermon. Cartouche above, on L , inscr. effaced.

Below again, much broken, on L. ; (xii) Avalokitctuara standing, lotus in R. hand, flask in L., third ege in centre of forchead, dress and jewels of 'Indian' Bodhisattva with standing Dhydni-buddha on front of tiara. Circular halo and oblong vesica with rounded comers. On either side background or rocks (rragmentary), in nooks of which are omall ecated Buddhes with worshippers. Immediately to L. of Avalok., one above the olher, a Garuda with lute; a white lion lying down; and three worshippers witb yellow flesh and hair dressed in plain cone, unhaloed, sealed with hands in adoration. Traces of cortesponding figs. immediately on $R$. Above are theet bears, and in front of them two Apstres holding a crown over Avalok.
[In broken apace to R., as fte. are now mounted, appear two cartouches, one blank, one with Chin. inscr. (4 II. incomplete), but neither pelongs bere. When painting was first opened at British Museum, the inser. eartouche still formed part of the detached fr. on which fig. xvi appears; and the other, part of fr. containing figs. siv and ix See below, and enlargement of Inventory photograph No. 1611.]

On R. again appears (riii) a standing 6g. of Śdgyameni in grotto of Vullurc Prak. Atuitude and dress eracly es in embroidery Ch. coa60, and painting [F. Ch. 0059,-with R. amm and bhoulder bare, R. arm hanging straight down with open palm and fingers eriended downwards, $L$. hand gathering up 'ear' of drapery at breast; cf. above, $\mathrm{pp} . \mathrm{B}_{7} \mathrm{~B}_{\mathrm{sq}}$., $8_{95}$. Trealment of drapery also extraordinarily similar. Circular halo, and oval vesica (almost straight-sided)
vith amall seated Buddtra on feeld over S.'s R. shoulder. Fhame-border to verica and black rocks behind. General background of spechled rocks as behind fig. iil, but moanly loat; shows however small Buddha praclising Auteritiea (?) vith wonhipper.

Below trace of another row of figs now destroyed.
There remain besidea only delached tra, the four mast important showing :
a. (riv) L side of a Buddha seated Europeat fathion on alar-like throne; L. hand evidenily at breast, but lost along with head and R. half of fig. Circular halo and upper half of Gig. filled with radjating small Buddha busts as in fig. v. Border of flying Apsaras and fiame. On R. (nv) standing Buddha in chocolate-brown robe with chocolate bands and feet, Head lost; R. hand held out sideways horizonially will palm up and fingert slightly curved; L. helit slighly out and downeeds with palm out and third finger only bent up. [Between haloes of these two figa, and forming part of same If., was the blank cartouche referred to above.]
b. (svi) Bodhisation sested cross-legged like Buddha on low platorm, and clad in Buddha-like red robe leaving only upiumed feel, L hand, R. breast and arm bare. R. hand in ofimimparia-mudrd, L open in lap. No ear-rings, cheins, of bracelets; but broad armlet on R. upper amm, necklace wilh vide petatedged collar as in fig. iv, and high crown of which only canopf-like top is preserved. Circular halo and vesica, flame-edged, the latter ohowing white creweent on field cilher side of Bodhisalve head. On L. uppes edge of this fr. as orig. found appeared the cartouche wilh 411 . inger. referred to above, and the feet and legs of two men In coass and topboote (Central-Asian type) standing by corner of Padmusana 10 R .
c. (zvii) L. ahoulder, arm, and side of head of Bodhisatioa seated, with part of circular halo and vesica orn. with iwo rowe of emall seated Buddhas Remains of red akint or girdle, purple stole, aralet, neckhace, leafy galands, and Uara with white veil hanging behind ahoulders, preserved, To R. (rvii) Buddha, stending, in red sobe leaving R. breast and arm bare; circular purple balo behind head; $\mathbf{L}$. arm beld down by aide, with hand beld sligluly ouwards; palm down and fingers open. R. anm rised above head, and hand hell outwards as in Avalokitetrariss figs. (ace "Ch. 00102, "00223, etc) supporting red dise of Sun containing Urd, two-legged, of phoenix type Nartow curouche on R., blank or inscr. effaced

12 Anobher fr. prob. belonging to this paipuing shows a large panel ( 1 ' $g^{\prime \prime} \times I^{\prime}$ t') Cor inscr., painted red-brown and ruled for 13 columna of Chin., but blenk. Incomplece on R. alde; on L. ohowa outaide panel beadless shoulders of fig. (woman donor ?) in crimson jactel vidh hands mufled in Lleeves on brearl.
L. ball (figk i to yiii) as first moonted at Bril. Mus, $6^{\prime} 8^{\circ} \times$ s' $7^{\prime \prime}$. PL LIXX; Thowand Buddhar, Pl. xiv.

Ch. 工ill. oost Two frss of palated sllik hanaer (all accessories loss), abowing bead, shoulders, and draperica at walst oi Bodhisaitba of type ${ }^{*} \mathrm{Ch} .002$. Fig. $\frac{i}{2} \mathrm{~L}$., apperently . utanding, R. hand lighlly hid on breast, L. In vilarka-mudrd.

Face very finely drawn, amall and rounded; modelling delieately shaded with pink. Eyes small and slanting; line of apper eyelid of $L$. eye prolonged in fine curve far beyond corner of eye and sweeping up slighly egrin al end; ears elongreted and pierced, withoul rings. Colouring bright but barmonious and well preserved. Stole, slate and olive on reverse sides; atreamers and drapery across breast, bright crimson; lotus buda and cassela of tiars, purple and red;

- halo, blue with outer rings of red, yellow, green, and cirimson, and border of matural light brown and blue. Work skilful and refined throughout. $6^{\prime \prime} \times 5^{\prime \prime}$, and $\times \frac{1}{2} \times 64^{\prime \prime}$.

Ch. Exll, oos5. Fr, of allk palating showing upper part of Eleven-hradid' Avolahitetiora, 'Indian' style, almost effaced. Uncerain whether sealed or standing; but fr. exiant would take to somewhat leciow waist of fig. if standing, and almost whole if seated with legs drawn up. Fig. appears to be two-amed only, with $L$. hand at breast. Part best preserved is bear, with narrow suaigh-sided oval halo, and similar vesica farae-edged. Ten ininor lieads all piled on top of main one, and appear all to be Buddha lieads, with urnira, and no orns. on hair. Dut absence of orn. is perhaps due to lack of detail in drwing.

Drawing much effaced, and paint completely gone ercept for traces of orange on hala, and crimson on hame-border of vesica and parto of robe. Lotus with conventional actolled foliage appears to grow up either side. Cf. Ch. 001 It , etc. Gr. M. с. $\mathbf{a}^{\prime} \times \mathbf{1}^{\prime} \mathbf{8}^{\prime}$.

Ch, will, ooe6. Part of Illuntrated Chln. MS. book, beginning with representations of the Four Lokapd/as; cr. Ch. sviii, $\infty 0$. Ten leaves remain. Finat shows on outside remains of purple and green ailk, and formed cover; inside, painted figs. of two Lokapalas standing. Second has on obv. one l. Chin., on rev. two remaining Lokaplas. Third shows on obv. 4 ll . Chin. in black and one isoluted char. in red; on rev. 9 U . tert with gloss. Remaining leaves contain continuation of text, well written in black with red punctuation, $8-9 \mathrm{ll}$. on each side of page, tent consisting of pasages from various Sürs.

As in Ch. ruiii. $\infty 0$, the painlings are accompanicd by inscr., but these do not contain the accepted Lokapila names, and their significance is not as yet certain.

Kings are without attendants, unhaloed, and sand on flat moke or islands, each pair facing each other. Their annour some as in Ch. ryiii oos, but drawn in lesa telail; their legs below knee are swathed in red and jellow bands like puttees. Pink cloud rises from band of cach; colouring aberwise consists of red, green, yellow, and gicy. In detail figs. rua as follows in order from R. to L.:-
(i) Lokapala with R. hand clenclice at breast, L. hand holding pole-axe; Viridhaka. (ii) Lokapalz with bow and arrow; Dhytardefra. Inscr. mosily lost. (iii) Lokapala with R. hand raised, palm up, empiry ; halberd in L. hand; Vaifravaga. (iv) Lokapala with sword in R. hand, L. band on hip; Virüpoked.

Size of leal $5 \mathbf{x}^{\prime \prime} \times 5 \mathbf{x}^{\prime \prime}$. Pl. xCiI.
Ch. 工ill oogo. Large elll palnting with Chinese
inseription，representing Atalokitfoara（Kuan－yin），standing， vithout altendanis Upper $\frac{1}{4}$ of 6 g ．preserved，but almost whale of remainder lost．Part preserved in good condition， and characteristic example of elaborale＇Chinese＇Bodbisativa．

Fig．stands $\ddagger$ R．，R．hand raised holding willow spray over ehoulder，L．at meist cartying flask The Dhyini－ buddha is represented stooding on front pf liara，with hands in obhaya－and odra－mudrs．Dress，ornaments，and physieal fealures of＂Ch．eoa type；workmanship very skifal and refined．Stole of fine dull blue forms ehief note of colour in picture；under－robe of pale olive－green，rising only to breason and held up over L．shoulder by band of pale pink；jewellery claborale and plentifully strung with pale pink slones．Fig． particularly soft and full；face of normal＇Chinese Buddhist＇ lype with low rorehead，full checks，small mouth and chin， and oblique prominent eyes gazing downward and three－ fourths covered by heavy lids．Small monslache and beard shown by wavy brast－lines on lip and chin．Hair black； Aesh left the original greenish brown of sill，bul shaded with light red．Red－lowering branclies，prob．originally intended to represent lotus，grow up R．side of picture．Fig．evidently intended to be walking，as lasselled canopy above hato is in violent agitation．

Inscription on carlouche on R．edge conlains only saluta－ tion to Kuan－yin．Cl．for other slanding figs．of Avalok．， vnaccompanied，＂Ch．co8B；above，p．B67． $3^{*} 7^{\prime \prime} \times \mathbf{I}^{\prime} 8 \mathbf{B E}^{\prime \prime}$ ． Thousond Buddhat，PI．XIX．

Ch．zxll 0039．Palated paper banner，showing Dodhisaffec．From same series ns Ch．xx．Dois，and same rough style of work；but Dodhisanva＇s dress and plysical type copied from＇Clincese Buddhist＇iype of ${ }^{\circ} \mathrm{Ch}$ ooz．Stands facing eprectator，head 4 L，hande in adoration．Colouring dull red，yellow，olive－green，slate，and brown．Painting $1^{\prime} 5^{\prime \prime} \times 67^{\prime \prime}$ ；Jength of whole $3^{\prime} 5^{\prime \prime}$ ．

Ch．耳ᄑII．oogs．Paper painting，belonging to ecries Ch．ooi6a，elc．，and showing divinity unhaloed，riding on peacock．Fig．like that of above mentioned，except that it wears Bodhisativa dress of＇Indian＇style．In R．hand it carries flaming jewel，in L．coch．Style coarse but effective， with heav；brush－lines，and simple colouring of terma－colla， bluinl green，and slate－blue．Blank cartouche for inscr，in $\mathbf{L}_{\text {a }}$ upper corner． $1^{\prime} 6 \frac{1^{\prime}}{} \times 1$＇ol．＂．

Ch．EIIL ooa4 Paper palnding from ame series as Ch，colba，ele．，showing Voircaraga．Seated on low couch or sixuing platorm with L．leg bent across，and R．leg hanging．L．hand holds halberd，R．miniatore shrine－ Dress and ermour a：in companion picture Cb．xvii．oo3， except that V．wears threc－leaved crown upon his bead and corstet over his coat of mail．The latter is painted on body and arms in horizontal stripes of yellow and grey，bul without scalen．Bencathit a red skirt covers legs．Colouring and style of work asin others of series；condition good．$I^{\prime \prime} 6 \frac{1}{2} \times$ $\mathrm{I}^{\prime} \mathrm{ol}^{\prime \prime}$ ．

Ch．EII．0035．Lower half of painted silk banner， with fre．of sireamers of dark brown silk．

Subject：Sirms from the Life of Buddha；two preserved．

Belongt to series Ch oo39，q．v．for description of dyle， colouting，etc．

Scene t．Buddha＇s Bath in Lanbini Gardon．B．stands in an oblong basin raised on lotie pedestal，while stream of water fall on his bead from white and alate－coloured thonder－ cloud above．On either side loneel Mayl and Prajnfats with hands clasped in adoration．

Scene a．The Srocr Sicts．Buddbe mands in middle of large pink and white lotus，R．arm tretched up and finger pointing 10 heaven，L．pendent．Three other lotuges lie round，and Gowert loat in the sir．On R Eneel May童 and Prajapall ；and on L．a tann in red coat and black－tailed cap．

In both sceses Buddhe han black hair and fgy of a grown man，and wears a red dhoff．Women＇s dres and orrse，as in Ch．oogg．Work very rough．Blank cartenche for inser． by side of each acene．

For outher representation of both scener，see Ch．co114； for the Seven Steps，Ch．Iv．©oto．I＇ $\mathbf{X} 7 \mathbf{3}^{3 \prime}$ ．

Ch．工ill．ooge．Frg，of printed dic，plain weave， thin，much decayed Pattern：rows（repeated diagonally）of six－pecalled circular rosetles with flat epreading leaf springing from behind each petal．In mpandrels suall tix－petalled rosettes，with triple forked leal springing from alternate petaly Ground and inner circle of peials in large rosettes，findigo； other petals，red or pint；leave green；trefoils yellow（l） Faded．Gr．M．c． $\mathbf{I}^{\prime} \mathbf{6}^{\circ} \times 10^{\circ}$ ．

Ch．Exill oor．Painted dif banner，fregmenary，on light grey silk gauze of very open tezturt．

Subject：Virüpōhfa，Guardian of the West；a replice of Ch．rexiv．oos．K．arm here preserved，with hand raised prols．supporting satme emblem on finger－ipa；also back of head showing parn of tiare．

As in oller painting＇s on this coarse gruze（e．g．Ch．Erii． oo4），colouring and oullines are lost 10 a great estent；but predominant hues were light blue and orange as in the above， leah being light pink，and straps，mantle，ecc，black． Remains above，backed witl paper，of painted valance，with vandyked hanging and rostte－om，band in dart blue，green， crimson，end orange．

Main portion $\mathbf{I}^{\prime} \mathrm{Et}^{\prime \prime} \times 7^{\text {² }}$ ，
Ch．Erill．oos－4 Three painted linen bennert， retaining head－pieces and（ 00 a）side threamers；ohter accessories loan；$\infty$ ragged and incomplete at edgen and botiom．

Subject：A valotikfoara，thanding with hande in adoralion； $\infty 1$ i R．，© ）facing apectator， $004 \geq \mathrm{L}$ ．For deser．of type and list of similar banners，see ${ }^{\circ} \mathrm{Cb}$ ．i eos6．Dad drawing and workmarship，especially 004．002 has Chin． inscr．conlaining glutation to Kuan－yin．（Fith head－piects） $3^{\prime} 5^{\prime \prime} \times 6 \frac{1}{2}^{\prime \prime}, 3^{\prime} 9^{\circ} \times 9 t^{*}, 3^{*} 1 \frac{1}{2}^{*} \times 8^{\circ}$ ．

Ch 工ill．oo6．Palnted linen banner，with head－ piece border and remains of streamers of tight buff linen Fair condition，but colour faded．Companion painting to Ch． 00140 ．

Subjecl ；Bodhisatoa，slanding facing apectator；R hand raised to thoulder and lurned backwards，thumb and firat
finger joined; L. band ln wilarka-mudra at breast. General type of 5 g ., dress, and coiffure as in ${ }^{*} \mathrm{Ch} . \mathrm{i} .0016$; but figon smaller scale and worknanship neater than usual. Helo orn. with vandyked rays; no canopy; vandyked and flowerorn. valance above. Colouring dull red and light grep. $4^{\prime}$ (length of whole) $\times 6 \frac{1}{2}^{\prime \prime}$.

Ch. ruill 007. Painted Inen banner with headpiece border and side streamers of brown linen. Fair condition. Practically replica of Ch. 00139 (q.v.), but L. hand of Bodhisallva drops sharply from wrist, and colouring includes bright orange. $4^{\prime} 3 \frac{1}{\prime \prime}^{\prime \prime}$ (with head-piece) $\times 7^{\prime \prime}$.

Ch. IEiv. ool Palnted silk banner; all accesories lost, otherwise in good condition.

Subject: Dharmapda Vajrapịại, a fine erample of developed 'Chinese' demon lype; see Ch. 001. Stands facing spectator in pose of violent anger, head and shoulders leaning forward, and head turned R. gazing down with concentrated fury on victim out of sight to R. R. arm with open hand raised threateningly above head; L. by side grasping Vajra. Hody and limbs of thick muscular lype as in Ch 004 , etc., but effect here emphasized by thickness of brugh-linea used for all Gig. outlines. Joints and muscles much conventionalized, but general result full of vigour. Modelling represented in ame conventional fashion as in Ch. Invi. a. 005 ; but here anobtrusive owing to use of dim brown only on grey of eille.

Dress : a $d$ hafi of rich red with black and blue border and plum-coloured lining; wide stole of olive-green with reverse of shaded blue; white girdle with plum-coloured edge; red and yellow streamers; brighly jewelled necklace, chain, tiars, elc. Large green halo with flames creeping round edge and bursting out round uplifted arm. Top of panel filled in with coiling cloud, red, green, and blue, and lomses outined blue and red under feet. Colours strong and clear, heightening violent effect consistent with character of god.

For another in same style, see Ch. mxiv. 00 a.
$3^{\prime} 10^{\prime \prime} \times 10^{\circ}$.
Ch. Fidv. ooa. Painted sillik banner, relaining bollom atreamers of soft grey silk damesk woven in lattice-work pattern. Other accessories lost and paining considerably broken.
Subject: Dharmapäla Vajiapini. Identical in style and technique with Ch . wiv. $\infty$, , and pose the same encept in details; e.g. R. hand is denched, L. hand turned oulwards, Vajra shortened through lack of space, and moutb wide open roaring. Modelling indicated in pink instead of grey, and lips and tongue bright crimson. Colouring of dress as in the preceding.
For other Vajrapainis, see under Ch. oos.
Painting $2^{\prime} 7^{\prime \prime} \times 10^{\prime \prime}$, length with streamers $6^{\prime} 10^{\circ}$. Ple leourvi.

Ch. Hiv. oon, e. Palated silk banner, rebining head-piece and one bottom sureamer of thin brown silh, much decayed. Painted centre of bead-piecer has perished, and bole is patched with brown gauze. Banner proper is also
made of gauze of esceptionally dark brown. Painting is much faded but almost intact.

Subject: prob. Avalohitetvara (Kuan-yin). Stands 3 L. on lotus oullined red; R. hand holding up bud of scarlet lotus, L. in pilarka-mndra; small Slüpa painted on central orn. of tinra. Fig., dress, scecssories, and sigle of work are of type -Ch. ©oa. Drawing delicate and carefully finished. Face has peaceful expression; eyes very small and alighty oblique; nose atraight and blunt; ears normal and without rings; mouth small, bright red, and slighlly parted; plentiful traces of red remain on cheeks.

Colouring much los, but what remains tones well with warm brown of background; consisting chiefly of pinkish purple, orange, and crimson. All colours gone from halo and person; also from stole except for streaks of bright blue and green. Canopy swings as if in wind. Paining a' $3^{\prime} \times$ 67", length of whole $5^{\prime} 5^{\prime \prime}$.

Ch. xIlv. 003. Painted allik banner; all accessories lost. Gauze of exceptionally dark brown; painting in fair condition bul discoloured.

Subject: prob. Avalokictvara (Kuan-yin). In pose, colouring, physical type, and atyle of work similar to Ch. Lsiv. ooz, a, but not from same orig. R. hand, as before, holds gearlet lotus bud, but L. hand is placed horizontally belore breast. In front of tiara is lotus bud (white?) inslead of Stapa.

Colours darker in tone (or more discoloured), and differently distributed. Skirt originally white or uncoloured, with folde drawn in bright crimson and border of light blue; stole dark purple lined with bright green; jewels, tassels. etc., crimson, white, and dark purple; but colour throughout much dimmed and absorbed into brown of background. $2^{\prime} 2^{\prime \prime} \times 7_{1^{\prime}}$.

Ch. Lelv. 004. Palnted ellik banner with four thotom streamers of greyish-green silk. Other accessories lost, but painting in good condition and coloure fresh.

Subject: Kisiligartha as monk. For other examples see ${ }^{*}$ Ch. i. 003. Stands ${ }^{3} \mathrm{~L}$. on single lotuses yellow and white;
 palm on breast, thumb, second and third fingers joined. Dress consists of manile and under-robe; under-robe (green with brown border) clearing ankles, mantle (scarlet lined with pale blue) wrapped over L. shoulder and arm ; R. arm and breast bare. Jewellery comprises necklace, bracelets, and en-rings.

Head long and narrow, witb ejes close-set and only slighty oblique. Shaven head painted grey; chin and eyebrows olive-green; inside of eara and fingers and soles of feet oullined red. Halo and canopy, and atyle of work generally, as in "Ch. oos.

Painting $\mathbf{a}^{\prime} 11^{\prime \prime} \times 100^{\prime \prime}$, length with streamers $7^{\prime} \mathbf{6}^{\prime \prime}$.
Ch. xilv. 005. Painted allk banner; all accessories lost, but in good condition.

Subject: Buddha, prob. Amifäbha, with naming jewel. Stands facing spectator on two lotuses, respectively dark pink and bright red; R. hand raised in vilarka-mudra, L. also at breast, cerrying fiaming jewel on palm. Dress :
the monle's under-robe and manle; former gellow-green bordered with black and lined with white; latter bright red lined with slete-colour. Under-robe descends to feet and covers R. shoulder and atm. Manle covers L. shoulder end arm, paret under R. arm, is draped in conventional folds acroas front of fig. falling to below knets; and eanght up 10 L. shoulder again by a tasselled cord. Face a full smooth oval of conventional Duddhz ljpe with ugnisa, ürefi, elongated cars, and eyes very slightly oblique gazing onder halfclosed lids. Hair and uspipa are painted a flat black; Ilesh of face and neck a very pale transparent yellow shaded with glowing apricot, while ground colour of hands and feet is paler, and shading pinker. Halo, canopy, and other accersorict of same Lfpe as in Bodhisattva hanners of type ${ }^{*} \mathrm{Ch}$, oos, and method of shading flesh and drapery the same. Yellow cartouche for inscr., blank, to L . of bead.

Workmanthip finished, but inanimate.

Ch raiv. oo6. Painted slith banper; all accessories lost, but painting in excellent condition,

Subject: Dodhisaltea. Slands $\frac{1}{2}$ R, on blue lotes mith hande in adorailon. Fig., dress, acceasorics, and slyle of work of type "Ch. 002 ; but Ekirt gathered up in front showing bere lege. Ears of all but nomal lengh, pierced but wibout ringh Inside of ears, edge of palrns of bands, and soles of feet outlined red. Colouring chiefly crimson, green, a blue approaching indigo, and light pink, all in fresh condition; workmanship faulless within stereotyped conventions of Ifpe $\boldsymbol{s}^{\prime} \times 77^{\circ}$ - PL LXXVIFI.

Ch. 工iv. oos. Dated roll of narrow hanging of whitho sill covered with palnted Bodhisattvas; Chin, inscr. at top and by each fig. In Latlers, and lower end losi, but clean.

Roll made of single ridth of thin glazed silk (selvedge to eclvedge $\mathrm{t}^{\prime} \mathrm{t}^{\prime \prime}$ ). To top is bewn anilar width of yellow silk, poor quality, unevenly dyed, incomplete at upper end, but showing lower ends of 18 II . Chin. dedicatory inser., containing date a. D. 956 .

U'pper end of roll shows two canopies side by side, lut below this it wat slit down middle, and inner edges finislued off by fine seams. A series of standing Bodhistlvas was then painted down each alrip, figs slanding one below other, and each occupying, with canopy and Padmesana, c. a' $10^{\circ}$ to $\mathbf{3}^{\prime} \mathbf{t}^{\prime \prime}$. Remains of four conlinuous figs. are preserved on R. side, and four to five (broken) on L. Figs. oulined and painted entirely in light red, with faint light blue on hair, occasional tlue and green on jewels, pale yellow on jewrellery, and black only on pupils of eyes, line of eyebrowt, and dividing lips, and bead necklace. Inser. aleo are in black or pale rellow cartoucbes by each fig. and contain epithels of Bodhisillvas.

Figs. rece apectalor, except one (feet only preserved) who slands in profile to K., and their bands are in adoration or oher mystic poses. One carries rosary (painted black). For fis of similar rolls, see Ch. ©0474-8a. Lengh 6. $13^{\prime}$ (ineomplete), width (both strips) $t^{\prime}$ it.

Ch THiv. 00g. Silk strenmer from vilances pointed at one ead, edgen tarned in and eewn whit red silk. Material, strong vilk gauze of twined weave atio to Ch. oo332. Hlock-printed with bright salowon ground and thoral paltern in yellow, on natural-coloured silk; patterr afterwards oulined with pen or brush in black It conasts of circular spots, about $\mathrm{B}^{*}$ in diam., composed of mallowshaped flowers and small leaves, These are arranged in vertial and borizontal rows ahout $4^{*}$ apprt; intervening large spaces occupied by smaller epols surfounded by bluntangled squares of clond-scroils and tying birds, placed diagonally, with amaller flower spots opposite anglest Leaf and flower forms as in printed carpet, Shasinin Catalague, ii. Pl. ros. Work rough but effective. $1^{\prime \prime} \times 1^{1{ }^{\prime \prime}}$. PL CXIII.

Ch. IEv. 00n. Palated shlk benner, with head-piece; all other accessories lost, and lower end of painting. Remainder cracked and worn. Head-piece of silk gance coarsely painted with half-roselle and sprays in dull grten, blue, black; and orangr-red, outlined with red; border of fine grey silk. Orig. gatuse broken and patched rith fr. from anotber painting showing part of Chin. inecr.

Subject: Sromes from the Lift of Buddha; three, Chin. in slyle.

Banner has side-borders, painted buff, with roseltes in profile, altemately green and black wib plak calyren, and light and dark blae with orgnge calyzes, and outlined in orange. It is divided imensuersely by three widef bands into small panels containing the, scenes. Two of these show part of large roselle pattern corresponding to that of the head-piece, while the third has waved band of same colours with halfroseltem in pink and orange filling hollores.

Scenc 1. Unidentified. On R. sita Duddhs (i), on a tool or bagkel-work seat, his hands ralsed as if in blessing. He wears crimson robe, covering boh shoulders and armis; its eract shape indistinguishable; the is without halo, and his hair in in top-knol forming three upright points on top of head. Beside him stands attendant in orange belted coat, and black boots, his hair done in same faghion, and his hands in adordion. Before them kneel two men in similar coath and black-tailed caps. L. side and back of scene filled with a sq. boilding and courtjard wall in Chinese style; in foreground are trees, a gratay hill, and rocke.

Scene s. Unidentified. Buddha ( 3 ) is again seen seated with hands uprised; but this time under tree in courtyard, burrounded by verandehed buildingt and a high wall with gate 10 wer as in Ch. Iv. aog, ool6, etc Hin hair and dress same as in (r), except that robe is here obviounly widesleeved Chin. coat, and is bordered with slate-blue. His altendant also same, but carries a long-handled fan ( ) , Two boys stand before them; their R. bands raiged to shouldet or chin; their L. ams held formard from elbore; their heads inclined over $R$, shoolder, Tbep are aniked except for white dhoffs, and have short blach hair undreased.

Scene 3, Unidentified. Also wibin a courtyard, but foreground missing. On R. under perandah sitn mme crimoncoaled 6g. as in preceding econe, his hand riaed again an if
in bleseing; before him treed five figs. in belted coats, yellow, crimson, or green, and blact-tailed caps, their hands beld up by their sides or joined as in adoration. Dehind them a verandahed building flanked by urees and a projecting comer of courtyard wral. Dress, buildings, coiffure, and Gorel decoralion are enurely Chinese as in Ch. Iv. oos, etc.; workmanship exceedingly rough. Outlines of buildings painted direet in red linea over tracing, and drawing of figs, is perfunctory. Colouring consists only of dull tones of crimson, slate-blae, light green, and red, pellow, and orange. Walls of pavilions and gateway white, courtyard walls yellowish brown. A double carlouche (blank) in orange-red on side of each scene.

Scenes not represented elsewhere in paintinga. For anidentified scenes in same style of workmanship and perhaps of same series, see Ch. Iv. 0021,0022 .

Painting $r^{\prime} 7 \mathbf{1}^{\prime \prime} \times 63^{\circ}$, length wilh head-piece $\varepsilon^{\prime}$ of ${ }^{\prime \prime}$.
Ch. rivi oor. Large sill paintugg representing Six-arbed Apa/ohititpora, seated, with artendants. Fine composition, but surface badly damaged ; lower end dearroyed by fire, R. edge lost, and several large holes where (darl) green preint has corroded silk.

Fig. बits on large white Padmasana in allitude of 'royal ease'; R. thee raised, supporting elbow of upper R. arm, head inclined over $R$ sboulder. Body of slim-waisled - Indian ' type as in Ch. cotrin; upper hands raised towarda head, R. defaced, L. with tbumb, 5 econd and third fingers joined; middle hands, R, before breast in viarto-medrd, $L_{\text {a }}$ below with palm up, fingers as in upper hands; tower hands, R. hanging downwards with fingers as in upper hands, L. resuing on back on ground, thumb and first finger joined. No emblem except Dhyani-buddhe on front of tiana, which appeare as high solid cone of chased bronze.

Garments those of 'Indian' Bodhianuva (sec *Ch. Iv. oor 4) with fower-orn, caps over knees, and jewellery painted light green. Circular resice of andyle rag and flower pallern, and circular halo of waving raps; free edges of the two outlined by one contiouous border of conventional flame, mahing three-lobed frame to fig. Ouside fame-border again is broad band of white defined at oster edge by aring of amall lotur floven set in bronze beads and seen in profile. This band encloses whole fig. from uns of Padmanan in circle of light Ouside is canopy, and in four comers four small reated Bodbisativas; two lower all but destrojed, two upper sated on lotus lowers which grow on twining stems from ground below.

Colouring chielly white, dark red and light pinkish red, dafk green and light green, on hrown background; with blue on edges of robes only, and (on Avalok.'a flesh) yellow outlined and shaded with lighter red; but all coloura much gone, and yellow and white almost rubbed off. Draving refined and by sure hand; picture orig. of first class. Cl . for other single Avaloks, sented in this and other altitudes, under Ch. ootal. 3'61' $\times 3^{\prime} 5^{\prime \prime}$. Thousand Buddhas, PI. XXIII.

Ch. تri. 009. Embroldered edlle head-plece to banner. A triangliar panel of cream allk damagk with
border of thick ailk gavze of dark plum colour, lite $\mathrm{Ch}, \mathbf{0 0 3 3 2}$ in weave, but fith more ribbed effect. Orig. suspension . loop of figured silk, extremely faded but showing spol patcera same as that of Ch. 00432 on green (i) ground, wort out and replaced by loop of ecarlet figured silk resembling Ch. 00 177. b. This also prom to shreds. One orig. side streamer of dull myrile-green silk-gause with inworen rosele paltern preserved, but faced with new streamer of dark blue plain silh, sitched to it with yellow aill. Small omamental silk tassels, green and pink, atached to edige of border and of orig. suspension loop.

Triangular panel covered with fine embroidery in Chinese style, obscuring patiern of damask, which however seems to be of naturalisic floral type. Embroidery design consists of ain-peralled blossons in middle, with tubular centre fror which palmette-shaped blossoms and leaves rise to fill aper of panel, while other flowers and leaves apread to comers.

Worked in true satin-stitch in silks of three shades each of scarlet, green, and blue, also in dull brown, shile, and light yellow. Colouring brilliant, hammonious, and well distributed so as to link main features of design. Stitching very fine and beauifully executed, back of embroidery presenting as perfect a surfice as fronl Below central nower, in place of leas raced but not worked in, group of Cbin. chars. roughly sewn in dark brown and illegible. Pancl oullined with land of long-slitch, and chevron hand below. Fron careful repaining evidenily a prized piece of work. H. $9^{\prime \prime}$, base of triangle $I^{\prime} 6^{\prime \prime}$. PI. CXI.

Ch. Exyl. 003. Torn strip of sllk embroidery, showing part of naturalistic fleral design on thln pink silk faded to pale buff. At botlom, remains of decr's head and horns. In making, the silk ground was faced with conrser pink silk gauze, and embroidery worked colld In satin-stich through boih, the gauze being then cut away round all outlines of design. Traces remain about tendrils and leaves not entirely filled in. By this method the embioidery was more easily done, and the finished work gained In solidity and relief. Stitching beautifully carried out in shaded greens, blues, terra-cotias, greya, mauve, and white. To end and back are roughly sean fr. of dull terra-colia lozenge-diapered silk damask, irregularly woven, and surip of plain red calendered sill. To latuer remain antached ahreda of apricot-coloured silk damask stamped with part of some large design. $\mathrm{It}^{\prime \prime}$ $\times 3 \mathbf{1}^{+}$. PI. CYL.

Ch. Ixvi. a. ool. Painted allik banner; fragonenary, accessories lost except four bollots gtreamers of dark olivegreen will damask, glazed. Damask patiern a heragonal diaper, carried out in double line which is broken at each comer of heragon by three-membered star. Each heragon contains lozenge-shaped rosette.

Subject: Virüdhaka, Guardian of the South. Fig., eraggeratedly tall and slight, stands facing spectator on head and thoulder of crouching demon; R. hand carrying over shoulder club painted in alternate bands of green and red; L. supponing al shoulder level minialure four-pillared shrine. Weight is thrown on R. hip; L. knee is bent and L. foot on
bigher level than $R$. Pose and dress generally are like those of 'Indian' type of Lokapkila, Ch. xxvi. a. oab (sce also -Ch. oote, General Noic); but fig. on larger scale and drewing neater and more mannered.

The dress also shows minor varialions from Ch. xast. a 006 type. There is no corslet, and no protective leather band over hips. In their place a breastplate like that of Ch. coll 5 , and apparently a draped girdle, green and greenish brown. The latter scems to be gathered round hips and knotted in front, but much of it is lost. Breasplate green with red border, and covered by scrolled ornamentation in gold. Body and skirts of coat of mail are of scale-armour, and an apron of it appears under slit of skirts in front. It is very conventionally treated-on skitts by a network of black lines forming diaper of hexagons or lozenges on yellow ground; on body by a network of jellow three-pointed stars, perbaps representing the lacing, on red ground. Shape of scales therefore cannot be recognized; on arms the coat painted plain red. A narrow belt girdy it round waist, and a stole of dark brown and olive hangs about antus.
Aru-guards are plain red; skirt (dull red with green border, and white and red on inner side) falls between legs and on either side in symmetrical folds with artificially scrolled edge. White leg-covering lucked into greaves; these also are of scale-armour, round-edged, divided by metal (?) framewort into three horizontal bands, olive, red, and blue. Feel ahod with close-filuing black shooes eleganily orn, with gold.

Face is long, will, sq. jews and close mouth, and is human except for digtended round eyes. Flesh painted light glowing red; iris of eyes light yellow instead of black. Ears elongated and pierced; lobes apparenily distended by large rings fired in them; but drawing is conventionalized. The small imperial, upcurled moustache, twisted eyclirows, lopEnot, and hair on shoulders are light brown, not black.

The threc-leaved erown has heavy red draperies llying up anifly at ears, and on cencral leal small Stüpa on blue field. Halo light blue with flame border; tasselled canopy lehind, and above a draped valance of the kind found wilh Bodhisattvas of type ${ }^{\circ} \mathrm{Ch} .002$; but upper end here broken in pieces

Demon is of monster type, and half sits, half reclincs, in contorted position. He is painted dark red, with dark green dhafi, shock of dark green bair, round white eyes, and upper row of white projecting tecth. Yellow carlouclie for inscr. to L. of head, blank.

Workmanship careful, neat, but absolutely lifeless throughout.

Painuing $a^{*}$ of $f^{\prime \prime} \times 7^{\prime \prime}$, length wilh streamera $5^{\prime} 9 \mathbf{3}^{\prime \prime}$.
Ch. xavi.a. oon. Painted sill banner, relaining four bottom streamers of plain olive-green silk, with lear and issect designs, as in *Ch. sxii. oor, ele. Other accessorics and upper end of painting lost. Remainder in good condition. Work on obv, unfinished, outines lastily sketcbed in, and only in few places, while it is carefully finished on rev. But as posilion of bands in correct on unfinished side, the banuer is deser. and reproduced from it

Subject: Dhrtarästra, Gwardian of the East. Stands $\frac{3}{2}$ L. on , thigh and hand of crouching demon; L, hand hanging
by side halds bow; R. raised, arrow. Dress and general styic of fig. as in "Ch.0035; see also "Ch. ooro, Gimeral Nok. There is, however, no mantle, and a sausage-shaped collar, white spotted with black, is clasped round neck.

Head eneased in close-fitting helmet of seale-armour, strengthened at sides by triple roll of red leather ( $)$ ) which passts apparenuly from check to check round back of head. Coas of mail ends in short flaps over shoulders, and upper arm protected only by full sleeves Rownd scales of amour on lower part of body here overlap upwards, the only instance of their so doing in these banners (but el. Ch. ooto6); on ohoulders they overlap Jownwards. White breeclee tucted inside greaves, and feet shod with sandals. Face is eutitely human; round, sturdy, and shaven except for a small tuft on chin and 2 long slight moustache. Eyes are small, oblique, looking intently in front Flesh shaded with reddish pink on natural grey of silk.

Top jewel of helinet, upper edge of circular green hato, and all above, lost ; but remains of purple cloud seen on L . Dow recurved at ends; arrow apparently - fealliered' with leaf-shaped metal plase like M. Tagh. b. oot, barbed end being lust. The demon, who is parlicularly misaliapen, lies on his ribs, R. hand supporting chis, which presses against his nose.

Colouring of main Gig. is sombre but well preserved. It consisus clieff of very dark greenish brown (on sole, borders of okirt and ceas, ground of corslet, greaves, and arm-guarda), and crimson (on ekist, siceves, and appliqué disce of corslet, amm-guards, and greaveg); scale-amour is peinied in yellow and red.

Painting $5^{\prime} 7^{\prime \prime} \times 7^{\prime \prime}$, ledgh with streamers $4^{\prime} 10^{\circ}$. PL Luxuv.

Cb. Exvl. a. oog. Palnted sdik branmer, retsining three botion st reamers of bluish-green silk; other accessories and upper end and middle of painting lost. Bottom streamers have broken off main apainting and been rudely sewn ob again with grass Remains of painting dim, but scenes fairly intact.

Sulject: Scenes from the Lije of Buddha,
Scene r. Perhaps King Suddhodhana sending ouf messengers in pursuit of his son (incomplete). S. nits on dais in raised open pavilion to L., his arms cutstretched as if in urgent dismissal; low table stands before him. On $R$ etand four courliers bowing with their hands on their breasie and gazing aside at three measengers, who gallop down a winding way between rocks in foreground, with pennons in their hands. Or the upper group may represeat King questioning countiers as to disuppearance of his son; and the messengers' ride be a sejarate secne.

Scene 3. The Farrbellof Chandala and Kaphaka. Of thie scene only heads of Prince and Chandaka remain, and the fig. of horse, white with red mane and tail, tneeling on fore-knees. Gautaroa represented as Chinese dignitary, with short black hair, serious elderly face, and sight moustache and imperial; he wears tall sq. cap (unpainted) and sleeved jacket, incomplete. Chandaka wears amaller cap of same kind; only top of his head preserven.







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atreamers. Remainder almast intact and colour well preserved.

Subject: Dhtiarastra, Guardian of thr Eath. A good example of ' Indian ' yype of Lokapala; see *Ch coro, Gemeral dote. Treament much stiffer than in the ${ }^{\circ} \mathrm{Ch}, 0035$ class, and becomet almoss mechanically formal in come instances ( $\mathrm{Ch}, 0085$, xavie e 001 ). The fig, always stands lacing spectator; one foot often on higher level than ocher, thal knee tent, and weight thrown on other hip (Ch alis. 007) The stiff dress seen thus from directly in front lends itself to sperially aymmetrical treatment The effect is increased by cerefol arrangement of stin folds and ends of stole in corresponding masses or streamera upon either side (Ch. alix. © 7 ).

The bodies are lang-wained and slim; the heads generilly erect and facing spectator, but sometimen in 3 profile; the faces buman, of non-Chinese wpe, but generally with grotesque ejee. In Ch. navi. an 006 and xlix. 007, where the ejes are normal, they are practically straight.

The dress has been described in General Note, "Ch. 0010 , also the chicf points in which it varies from 'Chinese' type ("Ch oo35), the long-skinted coat shape of coat of mail, the protective apron and Glaps over hips, the black close-filing shoes, plain or orn. with gold. None of figs, wear sandals or rope ahoes, or mantle. The corslet is generally in form of a cuirass, passing round body under arms and backled over shoulders by straps as in "Cb. coas, though the atraps do not appear in sorue ingtances (Ch. nxvi. \& 006 and xlix. 007); but in some htis a breastplate simply ("Ch. ooro, ixvi. a. 001) ; in some the two forms are combined (Cb. $\mathrm{on}_{5}$, lai cool).

The various forms of greges, arm-guards, helmesw, and tiaras are described uniler the separate banners in the moas 'Indlan' of banners the haloes are always plain diess of green, surrounded by a ring of close-creeping flame, and with no scroll of cloud at the side; but in one or two of mired character the flame is omited ( ${ }^{\circ} \mathrm{Ch} .8010$ ), or the cloud ia found as well (Ch. Jv. ©0, 6). In another of these the halo ts white with a flaming lop (Ch. Isi, oor) Remeins of canopies are seen in Ch. zlix. 007 and Is. 005.

Ch. xrvi. a. o06. Stands facing spectetor on hand and knee of meated demon, head tumed towarda R. ahoulder, weight thrown on R. leg and L. side relaved. Supports arrow with hoth hande, and carries bow slung on L arm. Coat of mail reaches mid-thigh; scales round-edged and overlapping downwards on body and shoulders, oblang on skirts; overapping not indicated. On each shoulder on ahort tokns them ulands a flaming jewel.

Head and neck protecied by trelunet of plain leather, with rim curling oul at ear, and high salusage-shaped collar, as in Ch. Iv. $\infty 01$ y. Leather (3) centre-piece strenghening lower belt is in ahape of homed beast-mask; flape over hipa of liger-akin; apron in fronl apparenily of leather. Breeches lucked inside greaven; greavea of whole leather or platearmour wilh variegated appliqué disca over calves as descr. in ${ }^{*} \mathrm{Ch}$. ooto. Ammiguards of striped horizontal bands round arma. Shoes have gold binding and omamentation round sole.

The face is serious but not ferocious, with long straight polneed nose of 'Caucusian' lype; long eyes level; long narrow moustaclie, and fringe of abort beard and whisker. Handa long-fingered and slim Upper part of halo and all above, lost.

Colour well preserved, and consias almost entirely of yellow (on scale-armour and ground of belmei); crimson (on collar and bordern of helmet and coes of mail); both colours mingled on tiger-ahin and akirt, and olive.green on corslet, animal maski, pleated edge of coat of mail, and one side of stole. Hip-belt and reverse of sale are dart brown; and girdle, breeches, inside of ghirt, and steeves on upper arm, white. Flesh wann pink carefully thaded with red.
From sice, edging, pallern of rhomboid band at foot, and streamers, as well a from general workmanship, the banner evidently belongs to series ${ }^{\circ} \mathrm{Ch} 1 \mathrm{IN}, \mathrm{a} .007$; and pairs with Ch. slin. $0^{2}$

For other Lokapiles of 'Indian' style, see Ch. 00107,00469 ;

"Ch. IIVL. a. oof. Palnted allk banner of Indian i)pe, recalling series *Ch. lv. oos. Upper end of painting and accessories lost, remainder well preserved.

Subject: Afaljujri; ef. Ch. Iv. oogo. Fig., : R., slands on conventonal yellowicentred pink and white tolus. R. band carries aword over shoulder, L. arm rained from elbow and hand held well ont, palm uppermost. Body slimwaisted and curving like those of ${ }^{\circ} \mathrm{Ch}$. Iv. 004 serics, and face of same type. Legs aliffly draped in long bltift of striped green, red, yellow, and white over tarigo!i of chocolate brown : girdle of pink and white scroll-palkemed atuff with green and yellow ends; stole of chocolate brown and pellow ; red scarf acrosas breast; narrow band of greenish blue, double or triple, spolled with white and alrung with two lozenge-shaped metal orns, hanging from shoukler to knee. Tiari a single circlet set with three high triangular gold oms, and lotuses at ears; mo entilets or armleta lisir done in high black cone on top of head and loose ringleta on shoulders. Flesh palnted dark olive-green throughout, with traces of red on inner ear, lips, palms of hands, and soles of feel Between oval halo and blank laser. cariouche in R. top corner, what appears to be tail of smake.

For other paintings of the eme meries, see Ch . nxvi. a. oob, oo9, 0010,0012 , and alis. 007.

Cb. Exwl. a oas. Palnted alli bapper; apper end of painting with bead-piece and side streamera lost; bottom streamers, of dayk brown silk, and weighting-board prenerved. Paining fragmeniary.

Sobject: Badhisatitos. Sunds $\{$ L. upon two loruses, that under L. foot only preserved. R. arm raiked from elbou and land areched our, palen uppermos, second and third fingers bent; L. band in wifarka-mudrd; plak lowue bod on tiarn. Peinling of type ${ }^{\circ}$ Ch, oos. Colowing epparently chiclly pale blue and scarlet on exceptionally dark brown of geuec, but moch lost and dimmed. Dark plak cartouche for inscr. to L of bead, blank.

Painuing $1^{\prime} 10 \mathrm{~h}^{\prime \prime} \times \mathrm{7h}^{\prime \prime}$, lengll with streamers $5^{\prime} \mathrm{s}^{\prime \prime}$.

Ch. mivi. a oog. Palated silk banner of ame serien as "Ch. rrvi. a. oo7. Upper end of painting loat and all accessories except remains of bluegreen bottom slreamers. Slighty brolten and colours dimmed, but otherwise in good condilion.
Subject: Bodhisatha (anidentified). Stands facing apectalor on pink and white lotus, $R$. hand held down in front of hip. L. raised from elbow and hand tamed out, palm up; second and third fingers of both benl, and other fingers extended. Face broad with low forchead and wide nose; eyes cast down and gentle expresaion. Dresa and coiffure are those of more 'Chinese' type of 'Ch. oos, but kens elaborate; colouring is less transpareni, and workmanship seems that of other banners of the series. Top-knot of double-lead form, tiara a simple fllet with jewel in from and lotus buda and white atreamers at ears Robe ia very long and full, pulled up in overhanging folds at hnee and triling on ground at sides as in Ch oos r, It is bright orage with white overfall; under-robe red above, and white al feet; the abaui- Like stole dart piat and olive. Tbere are no ear-rings or chains. Traces of piakish-white paint remain an flesh. Halo circular, in rings efged will red and green. Chinsee influence is seen, not only in more elaborate dress and its more flowing treatment, bat in tapering fingered handa and careful triling of girdle ends over the Padmgeana -all convertions of the "Ch. 002 type. 1 " $31^{\prime \prime} \times 6 f^{\prime}$. Pl. Levexvi.

Ch. zivi. a. ooso. Palnted silk banner, in game atyle and apparently of same seriea as "Ch. axvi. a. ©o7. Upper end of painting lost, and all aecessories except top of blulsh-green botom streamers.

Subject: Bodhisatha of feminine type with Potht; perhaps AvalokiteSvara or MaBjusri. Fig. slands facing apectator on single white lotus, green edged. R, arm hangs by alde holding cail of stole lightly between finger and thumb, L. hand holds Pothl at breast. Body of enuemely feminine coniour, and thrown out to L. hip in charecteristic 'Indian' pose.

Dreped from hips to ankles in voluminous yellow skirn shaded with red and bordered with olive-green, and raised in conventional folds at middle and gides. Top of skirt turned over at waist and makes an over-fall, painted dark pink, reaching to mid-thigh. Over this is girdle, a wide piece of drapery, doll green and while, drawn round hips and gathered up in knot in fromt, from which ends wave to knee. Across breast a red scari, and behind shoulders mots of while drapery, and stole of olive and chocolue which coils stiffly round arns to ground. In froest of tiars is repregentation of Stupa, and on upper arm are large amless; jewellery otherwise consists of usual decklet, ear-rings, and banglea. Hair biakk, apparently dowe in a bigb cone, but top in broken off, and falling in heavy mass behind ahouldere. Halo circular, of dim variegated rings of green and red. Flesh is warm pink ohaded with deeper tint and oullined with black The faec much like that of Ch. exvi, a. oog, but chin less heavy and cyes less downcast. Drapery is very conventional; R. ami disproportionalely long and hand very large; bui drawing of fig otherwise is graceful and well proportioned.

Good example of 'Indian' type. Blank inser. earlooche on


Ch. sivi. a oons. Fr. of palnted wooden panel, back covered with canvas and lacquered black. Painting rubbed away, showing only iraces of amall scenes down side containing standing and kneeling figs. in red Chincse coats, and remains of. Chin inecr. (illegible). Prob. adoration of acred oljects as down sides of large silk paintings, "Ch, 0051 , etc. Two rivet holes in middle. $10 \mathrm{~g}^{\prime \prime} \times 3 \mathrm{~A}^{\prime \prime}$.

Ch. yrul. e oole. Paloted alle banner, lower end of, with remaing of two streamers of fiensy bluigh-green silk Shows feet of standing Buddha, on lolus with green centre and aingle row of down-turned dark pink petals. Underrobe of olive-green with dark jink border descends on feet. Work coarse.

From size, style, streamers, and ornamental row of roseuca in Ihomboidal panels below, evidenily onte of 'Indian'series ${ }^{\prime} \mathrm{Ch}$ envi. a. oof.

$$
3 f^{\prime \prime} \times \text { (width) } 54^{\prime \prime} \text {. }
$$

Ch. zrvil. oor. Palnted sllk banaer, with head-piece of ailk gauze cut in one piece with body and bound with greepish-blue silk Side and bollom atreamern of same. Head-piece, much tom. painied with jewel on lotus, and underneath a valance with seroiled and zandjted bands, Painting in fair condition, but very dim.

Subject: Simes from Life of Buddha, Chinese in sayle, divided by mininture hill ranges; ( 1 ) and (3) nowhere else represented amongst paintings of Collection.

Scene 1. Announcoment of Illuntination. Across fareground five dieciples advance in file, waving their arms with ectatic gestures. They wear long belted coats of searlit or green, top-boots, and black-lailed caps as in Ch. $x$.n. 008 . Sleeves of coasts hang down far below hand. Vajrapini appears above within ring of bell-shaped thunderbolts, on scrall of red cloud, elamping and brendishing his arms in triumphant dance. He is alort, thick-set, naked ercept for a red loin-cloth and head-dreas of spikes, and carries bell (?) in $L$ hand. Steep-penked mountaine fill harkground.

Scrne 2. Life of Austritios. In cave amongst jagged rocke Silkyamuni sits in meditation on eeat of leaves, naked ercept for red loin-cloh, and greatly emarialed. In foreground facing each other lie a pair of deer, perhaps intended to aymbolize a separate icene, that of First Sermon in Deer Park of Benares.

Scene 3. Bath in Nairaliand stroam. Salyamani, in some condition as in preceding scene, alown crossing suram by help of weeping-willow branch, which has bent down just wilhin his reach. A Dera dreseed like a Bodbisaltva, prob. divinity of tree, leans over a cloud walching him. Neitber fig. in haloed, but Silyyamuni has the utpifa both in this and preceding scene.

Drawing comparatively rude, as in Ch. xrvi. a. oo3, and colouring slight, consisting only of olive-grcen and dull brown of acencry, red for scanty garments porirayed, and red or dark pink for clouds. Red alome is at all vivid.

Seenes not in chronological sequence, whethes read up or
down. The deer below the second suggest First Sermon in Deer Park of Benares, and this would righty follow Illumination celebrated at top. Dut the second scene itself mast repreem the in years of Ausperitiea near Uruvilva, nalurally preceding the crossing. of Nairabjant shown below. For enother representation of the Aussericies, see Ch. Jv, oora.
A pellow cartouche (blank) is placed at side of two upper scener. Painuing $2^{\prime} 8^{\circ}$ (erclusive of head-piece, c. 25") $\times 7 \frac{1}{2}^{\prime \prime}$. length with atremmers s' $10^{\circ}$. Pl. Lxxyti.

Ch, Exill. 008. Palnted alfle banner, broken at edges, retaining heacl-piece and side streamers, Former of soll natural-coloured silk (plain), bound at edges with fine printed silk like Ch. oejog. Suspension loop of faded pink silk; sareamers of Gine silk gauke, dull blue, woven in open lozenge paikem like Cb .00344 , and hung at points and aides with rolis of naw silk, yellow, green, and Balmon-coloured.

Subject : Bodhisoftra (unidentified); in style and technique of type ${ }^{\circ} \mathrm{Cl} .001$. Stands $\frac{1}{4}$ R. on white lous with brighit red tips and oullines; R. hand pendent before hip, with second and third fingers bent up; $L$ in vitarka-mudrà al breash. Body, pilana and graceful but long in proporion to legs, alapes forward to hips; outward gurve carried sull further down by lines of skirt until it sweeps in again to ankles. Head again lerge and set forvard on shoulders, so that fig. as a whole las a somewhat dwarfish and high-shouldered effect.

Bodhisativa wears no uuder-role or stole; upper halr of fig. bare except for claborate nechlese with its jewclled chains and pectoral orn., bunches of streamers, and the light scarl across breast, Arms are orn. with armlers having a large circular shield on ouler arm, and double-hoop bangles; extor bead necklace added within gold collar. Head bending downwards ; face of conventlonal 'Chinese Buddbist' ype widı low furehead, large (here almool Roman) nose, small backset chin, and wisp-like moustache and imperial. Eyes long add namow, but effect of largeness given by wide setuing marked for cyeball by semicircular line round inner corner.

Colouring consists mainly of light pink and green applied in transparent washes; skirt being pink with green borders, scarf on breas: faint salmon with dower pattern in pink, sureamers and jewels orange, greea, and pink. Flesh is delicacely tinged will piak throughoul; inside of ears and hands, soles of feel, edge of loser eyelid, mark on upper lip, and ürnè, in red ; moustache, imperial, and eyebrows, green over black ink line. Fresh and well preserved. For replica see Ch. Iv. 0019 . Painling $\mathbf{a}^{\prime} 10 \mathbf{t}^{\prime} \times 10 \mathrm{f}^{\prime}$, lengh with headpiece $3^{\prime} 7^{\prime \prime}$.

Ch civil, oos. Remalns of palated linen banner, with Chin. inser,, retaining head-piece border and loop. Much torn.

Subject: Avalodieftura, standing facing spectalor; R. hand in rifarta-mudrd at breast: L. by side. Dress, coiflure, etc., of 'Chinese Huddhist' style, as in 'Ch. 003. Colouring crimson and greyish brown; good workmanslip. C. $3^{\prime \prime} 8^{\prime \prime} \times$ ro".

Ch. 파히, oog. Fr. of alll palnting, showing detail
evidently from upper part of procession like Ch. mintili. 003 . Upper edge curved, showing that painting when complete was prob. a large arch-dhaper one of the gme kind. Matcrial, fine greenish gruze backed with cream silh of coarser terlure; background slighty stained, but condition generally good.

In R. bottom corner appears an claborate draped and jewelted canopg, the tassels waving to suggeat motion. On L. apon streaming cloude rises a nymph, facing towarda the canopy, with leg drawn up, and arms raised as in act of blessing. Above, lacing L., floal two phoenires with pheasant-like heads and lerge plumy fan-ahaped tails apread flat behind them; upper bird cresed. Remaining space filled with lous blowsoms and ecrolls of cloud.

Apar from conventional canopy, the workmanship is boid and free, giving fine effect of lightness and movement. This is apecially marked in the poise of nymph, her long stole coiling and dropping far below her and heightening soaring effect of 6g. The brush-work, however, is hasty, and Uhe painting das evidently mennt to be acen at a distance, as the detail in many place: ie extremely rough, e.g. He hands and arms of nymph on close inspection prove to be absolute deformilies. Hes face, on the other hand, clearly drawn and full of character. Colouring chiefly crimson, blue, and orange (on canopy), and crimson, while, blue, and copper-green fon clouda); phoenixes painted in bars of red and yellow with white breasts; nymph's garments bright crimson and green (skirt) or yellow and dark brown (stole). $\mathrm{a}^{\prime \prime} \mathbf{1}^{\prime \prime} \times \mathrm{I}^{\prime} 5^{\prime \prime} \times$ (gr. widlle) a': PI. LXXVI.

Ch. Exill, oog. Silk palatlog representug $K_{\text {rith }}$ garbha as Pation of Travellers, Lord of the Six Gath; and Protector of Soula in Hell, with atiendanta. Whole picture treced, but colouring only begun in paris by washes of light green paint. Silk light tussore-coloured, in good condition. For similar representations, see under ${ }^{\circ} \mathrm{Ch} .003 \mathrm{t}$.
K. sits facing spectutor on loxus resting on rectangular pedestal with overhanging top; R. leg bent across, $L$. pendent with fool resting on small lotus, R. hand raised holding crasal ball, L. holding beggar's maft. Diess, halo and vesia, canopy, and rock-aliar, as in ${ }^{\circ} \mathrm{Ch}$. Iviil. oo3; and on opposite sides of tuer, knecling priea and seated lion.

Down aides wit the Ten Infernal Judges, nine in magisteria! head-dresen as in "Ch. oost, and holding rolls of paper; tenth in scale-ammour and helmet. By each stand two allendants holding rolls of paper In folded armo. They wear long skirts and wide-sleeved jackets; thelr hair is parted and tied in two bunches al aide of head with loopa of hair below ; cl. Ch. 00355 , where they have same feminine aspeet.

From upper part of $K$.'e vesica stream sirir rays intended to support representatives of the Six Gaff, but figs are not drame in.

A dozen (bank) inscrijution cartonches placed aboul sides; no donors ar dedicatory panel.
$1^{\prime \prime} \times 1^{\prime \prime} \mathbf{A}^{\prime \prime}$.
Ch. Luviil. 004. Sllk painiling representing the 6 Q2

Elown-headed and Six-armed Aralokikiturd. (Kuan-yin), seated, without allendants. Border lost and edges incomplete all round, but colonting well preserved and onasually bright and varied.

Avalok. sits on Padmasana with legs interlocked, upper hands, L. and $R_{7}$ holding up dises of sun and moon. Former contains three-legged bird ; later, tree of'immortality thickly pained in black, and two abbreviated aymbols evidenty represenuing hare and frog. Middle hands in pitarka-mudrd on cither side of breast, lower hands saretched oumards over knees, palms uppenrost and thumbs and firat fingers joined. Eleven heads treated as in "Ch. ooso2, imo in profile being resp. yellowiah green and blue-gres, and Dhylni-buddha's yellow with pink cheeks. Other heads and reat of fig. pink shaded with glowing orange.

Daciground sprinkled with scarlet and white lotusea amldat groups of leaves; in L. upper corner oblong yellow panel showing faint traces of inscr. now illegible. Drawing rough but bold ; chier interes of picture lien in colouring. This consists mainly of glowing orange on fleah, atirt, and acarf across breat ; of deep indigo blue and strong copper-green on stole, which winds is wide llat curves from arm to arm; of chear pale yellow on ear-rings, bracelels, and massive necklace and armleis; and of dense black on hair, cjen, cyebrows, and all oatlinet of fig. and acoessories. All these colours found combined with Indian red and lighler blue in canopy, vesica, halo, and Padmasana, against brownish background.
$t^{\prime} 7^{\prime \prime} \times 1^{\prime} 3^{\prime \prime}$.
Ch. sivili. oos. Fr. of paper palating showing part of simplified Mordala, prob. of Amilabha. R. side of Buddha preserved with hand holding alms-howl, but head loat. Deside him stands Avalokitesvara, holding willow branch over R. shoulder, and excesaively badly drawn; dreas, jewels, and coiffure those of an 'Indian ' Bodhisativa. Round L. upper comer runs orig. border orn. with Chin. double angular wave-paltern in black. This is broken at bottom on L. by Gg. of woman donor, kneeling with hands in adoration (uncoloured). Colouring red, grey, black, and (the Iuddha's fiesh) gamboge. Work careicss besides being crude ; e. g. Avalok.'s R. foot is painted as if a L. foot and with only foar toes. $I^{\prime} \mathbf{1 1}^{\prime} \times \mathrm{I}$ :

Ch. mevili oo6. Large allk painling with Chin. inscr., representing Thourand-armed Avalokilifivara with attendant divinitios Complete excepa along botton ; painted border offlower sprays-peony, unallow (i), and lonus-on red ground, bal no sewn border; in ercellent condition, and coloor exceptionally fresh.

General design and treatment of central fig. same 25 in "Ch. con23, ece Pale whitish disc bere encloser Avalok, and his halo. Background divided into upper and lover laloes; the upper a thin light blue now dmoat gotee, leaving predominant light greenish grey of ailk; the lower a deeptoned gentian-blue. Former representing sky la sprinkled with small gikded etars and falling blossome of double lotus and mallow; latter represents tikd loor, and is divided by namow gilded lines into equares filled with conventional gilt slar-ahaped designs

On this decorative background ere placed at intervals the reve attendant figt.:
(i, ii) On piled-up clouds in R. and L. top cornere respu, Bodhisattoas of Sirn and Moom. They wit with their arma spread out from elbows, lotan bads drooping from dweir hands; their discs an usual bordered with flame-colour and white. But horse 'Vahana' here assigned to deity of flamecoloared border, and geese to deily of white.
(iii, iv) On tiled lloor kneel on JoNures, R. and L. resp., Sage with hand at head in salutation, and Goddesr of Virture with her diah of flowers. Latter's dreas alightyly different from that which she wears in other paintings of series. It consists of flower-spotted akirt of vermilion and blue, draped like Bodhisativa's from the hipi, and perfectly plain tight-filting bodice of pink with blue elbow frilla and crimson under-sleeves. Her halr also done in plain high top-tnot towards back of her head.
( $v$, vi) Thigh-deep in tank sland two armour-clad Nigar (with no snake croblems) holding up Avalok. is disc.
(vii, viii) In boutom corners stride Firc-hraded Yajrapipuis, red and blue, with their cutomary emblems, against background of flame. A amall elephant-headed demon lineels before one, and boar-headed deraon before other.

Avalot. himsell is single-headed ; Acah dull yellowish pink; hair light blue; balo of handa a pinker fleah-colour. Among most noteworthy of his emblems are Moon's disc shosing well legeodary Tree, Frog, and Hare with mortar, and Gorgon-faced shield in one of $L$ hands. But good eramples of almost all may be seen in this picture owing to ite ercellent finish and preservation. Nimbus round his head has appearance of radiating spears; it is in form of superimposed series of pointed rays which are bridiantly coloured in luminous light gentian-blue and copper-green, supplemented by two shades of pink. Same ssriking eolours ave used for variegated petals of the Padmasana Outlines of latier, as well as jewellery of all figs., allar vebsels, and folds of Avalok.'s pink robe, are gilded.

There are three inscriptions only, one berore Sage, one before blue Vajrapani, and one added on margin of Avalok.'s disc, containing only epitheis descriptive of deitien. Other artouches blat.

Workmanship is refined, and detail higbly finished throughont Ornament is alnost excessive, roselle or scroll pattema covering even inner walls of tank, with emacialed Sage clad in flower-sported dhin and full set of gibed jewellery. Painting consequently makes litile appeal 10 imagination, bat rith its gay colouring and bachgromed of flowers and salan, it cakes a high place aw'a piece of decoration and of perfectly mastered vechnique.

Naturalistic flowery border, and spacing of figs, so as to give more value to bachground, sugsest that it may, perhapes be of later date than rest of the ${ }^{\circ} \mathrm{Ch} .00323$ series. $5^{\prime \prime} 6^{\prime \prime} \times$ $3^{\prime}$ Iote'. PI, LXIV; Thowsand Buddhas, PI. XLII.

Ch. Erfill, oof. Tattered remalns of tracing on sillk damask, with Chin. inser., showing life-size Bodhisolfon, standing lacing spectator. Dress and coiffure in 'Indian 'ayle of Ch . Iv, oosa; R. hand and arm, and whole
of lower end with feel，Jost．Inser，contains tracing done on ach side in $\mathbf{y}^{*}$ lines of blackish－grey paste．Triangolar head－plece of same damest，cul in onc with the main part， traced wilh seated Baddha，and bound at edges will $3^{\circ}$ border of thick figwed silk．Complete width of damask （selvedge to alvedge s）hat been used．

Damask orig．reddlsh pink，Gaded to light rusty red； of thin quality，now extremely britue and crumbling to pieces Ground plain，pattern twill．Design：down each side of web band of floral om．made of linked stems， $5^{\prime \prime}$ to $6^{6}$ from edge，with pain of curled leaves groving from them lowards edge，and pyramidal flowers growing towarda centre． Down cenire，groupe of four birds flying inwards round quatrefoil roselles．All forms much stylized．

Figured sllk of head－piece border of same weave as Ch．ooyd，etc．，with fine warp and broad soft welt．Obv． faded to obliteration of colour and design．Rev．shows ground to have been paie bluc or bluisl，white，with design of cireular floral spota in salmon－pink．These spots are c． $4 \frac{1}{2}{ }^{\circ}$ in diam．，and are placed in rows， $1^{*}$ apart borizontally，and $3^{\circ}$ apart vertically，the cenire of a rosette in one row corre－ sponding to space beiween two rosettes in the rows above and below．Sposs seem to have qualrefoil centres；from which radiate four buterfly－like fowers wib scrolled tendrita spreading from their tips，and four amall birds aying inmerds， between them，to the centre In wefl is brigbter salmon－red， not appearing on surface io part preserved，so far as can be scen Fig．日ilk（unpicker）c． $5^{\prime} 3^{\prime \prime} \times 7^{*}$ ．Whole tracing $12^{\prime} \times 3^{\prime}$ ，lenght with head－piece $c .13^{\prime} 2^{\prime \prime}$ ．（Design of damask） II，Cxill．

Ch．5x oor．Painted silk banner；fragmentary， with remains of head－piece，one side streamer，and two bottom sireamers，all in tatters．Accessories of grey or brown silk of various shades；interior of head－piece lost．

Subject：Bodhisaliza．Stands $\frac{3}{4}$ L．；L．hand etretched， palm up，hefore breast，thumb，second and third fingers joined；R．above it，palm downwards，third finger tumed down．Dress and gencral slyle of fig．as in＊Ch．©os，but workmanship inferior．Face，so far as preserved，roughly drawn and of poor type with low forchead and retreating double chin．Colouring chielly white oulined with erimson （on akirt and lotus onderfoot），crimson．statc，and green；bat moch gone．

Painting $1^{\prime} 8^{\circ} \times 7^{\prime \prime}$ ，length with streamers $3^{\prime \prime} z^{\prime \prime}$ ．
Ch．工nin．oos．Dated wroodcut on paper（A．D．947）， from eme block as Ch．oor $5^{8}$（q．v．）．Good impression． Three paper loops at top，for suspension．Block i＇31² $x \operatorname{lof}{ }^{*}$ ．

Ch．minll．ooi．Sllk palaling，with Chin inscr．， representing Sidyomusis or Amildbha，with altendants and donors．Intact with border of dark purple silk，but surface worn．

Duddha seated whih tuge interlocked，R，hand in vivarka－ mudrd， $\mathrm{L}_{1}$ at breast holding rod lotus bud．Canopy on trees above，alar on tiled floor in front；no lake．Autendante， seaved or atanding with hands in adoration and identified by
inser．，conslat or：（i）two monkish disciples，haloed；on L．（lladdha＇s R．）with pink and white complexion and regular features，orange and crimson robes，Afrudgalddyana； on R．with grotesque fealures，open mouth，and distended eyes，crimson and bleck robes，Sarijutra．CC．similer Ggs， attendant on Avalot．in ${ }^{\circ} \mathrm{Ch}$ ．cosos．（ii）two Bodhinattves， robea of＇Ch．eos syle；on L．Ahaiagarbha，on R．Ratnt－ guga．（iii）two Bodhimitives，robes of style ${ }^{\circ} \mathrm{CL}$ Iv， 0014 ； inscr．effaced or not wrillen in．

At bottom，dedicatory inscr．， 7 or 8 IL. ，almast obliterated， with donors on either side－man kneeling on L．．woman on R．，young man standing behiod one and litue girl bebind other．Costumes and head－gear as in ${ }^{\circ} \mathrm{Cb}$ ．ooroas ；liute girl in long ekirt，black jacket，halr tied in two bunches at sides of head with projecting laile．

Colouring crlmana，olive－green，grey，and black on brownidi－ green background；workmanghip indifiereat．（Inscriptions read by Mr．Yabuki．）

Ch．Exill．aon．Slle palnting representing Thousand－ armed Avulohicteara；wilhout border，bat otherwise com－ plete and in good condition．Treatment of chief fig．same as in series described ander ${ }^{*} \mathrm{Ch} .002 \mathbf{N a}_{3}$ ；but pietare of smaller size，and recondary fige reduced to foor only：Bodhisativas of Sun and Moon in L and R ．lop corners resp．，and donor in each of bowom comers．

Sun and Moon are seated on their characteristic＇Vahanas＇， geese of former searlet and white，borses of latter scarlet or dark red ；disc behind each blue，bordered in Sun＇s case by broad band of vivid red，in Moon＇s of white．

Donors－man on L．and woman on R．，later a gracefully thewn fig，but now somewhel rubbed－wear Chinese secular contume of general type seen in＊Ch．ooles，but simpler． Woman has no ormamenta，and no pins in her coiffure；her Jacket is not black，but carmine over greenigh skint ；coloured lining of coal end elecves not shown Man＇s head－gear not wide－brimmed black hat，but peaked and tailed black cap，as in Paralise picture Ch．Ixaviï，004．

Workmanship good；drawing clean；colour well preserved and of special interest owing to peculiar Desh－colour used「or chiel fig．：an unusual greenish brown shaded with apricol lint，which gives it a very bronze－like effect This com－ bines with two other prevailing eoloars－a brilliant light carmine and surong ulvemarine blae distributed on canopy， Padmanana，robet，and emblems－to form very shiking piece of colour；a parallel in this respect to Bhaipijya－boddha of Ch． 00101 ．

Avalok is single－headed，with Dbyani－buddha on fromt of tiara；hair ultramarine blae；jewellery（excrpt tiara）dull light blue with ultumarinc jewels；tiare reddish brown； discoloration acroas face；emblems same as in＂Ch． 00223 ， etc Canopy and tank appear above and below，compressed to bring them within limits of picture．$a^{\prime} 7^{\prime \prime} \times a^{\prime}$ of＂，

Ch．Itill．oog．Large allk painting representing Paradise of Amildoha（or Sakyamum），with side－scents ghowing legend of Ajatabatur and meditations of Qreen

## 1038 CAVE-TEMPLES \& ANTIQUES OF THE THOUSAND BUDDHAS [Ch. XXV

Vaideht, as in "Ch. $\mathbf{0 0 5 1}$. General composition and style of work the ame. Broken and much faded, especially in upper half ; erireme top and boutom lost; side-scenes bordered on outside by band of dull purple, painted in white with repeating rosette pattern in imitation of brocade.
The central Buddta much dearoyed; bluc-haired, and seeme to have R. bend in pilarka-mudra, and L. open below it. His two chief Bodbinallvas sit in European Ganhion holding resp. in their hands nearest him a scarlet and a light blue and porple lotus bud in blue glass bowis; their olber hands in rilarko-mudrd. Allendant Borlhiativas also for most part hold scarlet and purple lotus buds, or have their hands in pose of adoration.
Tbe dancer before altar is played to by six masicians, on clappers, fute, harp, month-orgen, and lote-all of the same type is in "Ch. lii. oo3, except mouth-organ, which thows straigh pallem of ingrument seen in Ch. liii. oos. . In bottom corders, on separate terraces, are black-haired Buddbas with attendant Bodbisattvas, seated behind small alters before which kneel nymphs offering flowers. They are mealed cross-legged like him, but with their feet concealed, and have thelr outer hande respectively in abhaya- and vilarka. medrd, their ianer hands beld out with palm up and fingers open.

Infant souls kneel on sleps sloping from these comer terraces into lake, or sit at their bead at feel of Hodhisattves. On raft or platform over lake in middle foreground art grouped two confronting peacocks and pair of confronting parrots, with a Garuda in middle playing on lute. "Purple and ecarlet lotuseas rise from water, but there are no trees except behind canopics of three chief figa.; belind the Buddhe, red-flowering treet descr. in ${ }^{\circ} \mathrm{Ch}$. lii. 003 ; behind Bodhisattras, long curling leaves of Sal ( 7 ) trees.

Colouring light, background being light green over most of pieture, while light blue is largely used in decoralive parts, and light green, grey, and orange for Bodhinativas' robec. Their fesh and that of nymphs painted while with red outlines. that of musicians fleah-pink, and jewellery and allar-vessels 'bronve' colotrs. Black used only for hair of secondary figa, and for small visible portions of foor of main terrace.

Drawing and treatuéni generally resemble those of ${ }^{\circ}$ Ch. lii. $0_{3}$, but are not so good. Upper hall of picture, showing pavilions and long roofs and galleries of the celestial mansions, is unnsually bare of decoration and small figs. and halances badly the crowded lower half.

The sidescines (bee ${ }^{\circ} \mathrm{Cb} . \infty 051$ ) ere enceptionally nomerous, and represent:-

On R. (i) Sthyamani on Moant Grdhrakuta : grasy hillslopet under precipitoas cliffe, and S. rising behind one, verible to waist ; (ii) Slliyamuni (?), sealed on clood, Hoating down to neck of flat grotud between two waters; (iii) Queen Vaidehl worshipping Buddha; Iimbisdra also tneels in foreground; (iv) Ajätalalor pursuing Vaidehi with sword; the two ministers in profile in loreground; (v) Vaidehs visiting Bimbisara in prison, and Mabamaudgalylyane and Ānanda, in form of two men in eecular Chinese dress, approaching them; (vi) Buddha, in guise of
a Chinese dignitary, altended by M. and A. in secular Chinese dress, approaching Vaideht (i) in prison. In fore ground the courtyard gate, closed, and Ajalasairu, wihhin, walking towards it but not perceiving them.

On L., Queen Vaideht mediating on Sythtrafias follows; (rii) On Sun, a red disc, beside mountains; (nüi) on Moon (?), a while disc oullined with red; (ix) on Ground of Syakriaff (i) a green square vithin a coping; ( $x$ ) on Weter (i), a white square within a coping; ( $x$ t) on the Lake of Eight Viriues, or the Flowery Throne, a tank from which growe a scarles loius; (rif) on the Mansions of Suhhataff, represented bj a pavilion; ( 1 imi) on the JewelIrees, a row of five, red-flowring; (rie) on a clased gold treasure chest (), perhapa representing the Jewels of the Paradise; (xv) on jewelled canopy, rised upon platiorm or base of throne ; ( $\mathbf{a r i}$ ) on rebirth in Suthäraf: her otn soul, in garb of Chinese woman encloged in pointed light blue halo, rising from scarlet lotus; (axï) on AvalokitcGvara; (xtioi) on Malibschama; (rix) on Buddha Amitabla ; ( $x x$ ) on same, similarl) represented.

All side-scenes in purely Cbinese style, as in ${ }^{\circ} \mathrm{Ch} .0051$, clc. Blank cartouche, yellow or mauve, for inscription, placed by each ecene. $5^{\prime} 5^{\prime \prime} \times 3^{\prime}$ If".

Ch. Exilll. aon. Silik palnting with Chin. inscr., representing Bodhisattea, seated, with attendanls (monly destroyed). Incomplete all edges, but central fig. whole and in good condition.

The Dodhisattva is sealed with legs interlocked on scarlat lolus, R. hand on thigh holding eiect llaming sword, L Vajra ; Dlỹ̧ai-buddha on front of masslve conical gold tiara covered with scarlet lotus orns. Dress, coiflure, and fig. generally as in "Ch. ooroa; hair grey-brown; flesh white shaded with pink and oullined willa red; circular halo and vesice, flane-edged; and outer nimbus of white with red border enelosing whole fig. and Padmasana Canopy of conventiona! flower-spray.

Auendants consisted of two ligse sealed or knceling in boltom comers, and two others above; but of former only extreme edges of dress remain, and of latter only knee and hand. Hand of fig. in R. corner holds bow. On inner side of these two figs. are two infantes seated or kneeling on scarlet lotuses, elad only in scarlet boots, and halding up scarlet lotus bude to central Bodhisativa. Two others (one mostly dextroyed) hoal down on clouds beside canopy.

Chin. inscr. in each of upper comers, that in L. only partially preserved. Colouring chielly scarlet, green, jellow, and alate-blue on light tawn bactground ; clean workman-


Ch. yulv. oos. Palated ellk banner ; broken al ends and edges, all acceasorics lost.

Subject: Aralohitfotara (Kuan-yin). Stands facing spectator; L Jrand by side; R. hand carrying at shoulder roundbodied vase of red and blue porcelain will metal base and neck, in which are red lotus bucl and leaves. In front of tiara, in place of Dbytni-boddha, is similar minietore vase with two scarlet botuses. Fig of alender feminine lype, with mild
dignified expression. Dress, accessories, and stple of workmanship as in ${ }^{*} \mathrm{Ch} . \operatorname{cor}$, etc. Colouring, much dimmed and discoloured, shows remains of pink and white (on shint and girde). green (on stole), dull purple (on scarf), and pale blue (on jewela); but predominant tone now dull brown of silk with faint touches of red and blue. a' $6 \frac{1}{4}^{*} \times 10 \frac{1}{4}^{4}$.

Ch. Helv. oog. Palnted sill banner; retaining all accessories but in poor condition. Upper half of prainting lost except for cartouche from R. edge bearing Chin. inscr.

Head-piece origlnally a triangular panel of ailk painted with seated Duddha ( $($ ) and loluses, backed with aage-green silk and bound with silk of bright reddish pink. Hit painted centre has almost completely broken away, though attempls have been made to preserve it by sewing it to the backing with tout jellow luist. Chin. chars, are serawled in ink on border and bark. Side streamers of light green silk (discoloured) L. strengitened at top with backing of jellow silk; on inner side of $R$. is patch of dark botle-green silk, formenly atrengthening attachment of painting. Four bottom streamers of dark blue silk (diseoloured). Heavy neightingboard has its lower half cared in relief in form of conventional epen lotus, picked out with black and yellow on dark red ground. It shows clearly method of attachment of streamers' ends, which are first doubled over slip of cane and then thrust into groove along edge, the whole being prob. secured with gum.

Subject: Avalokijhfrara (Kuan-yin), as 'Giver of Long L.ife'-on authority of inscr., but, as upper half of fig. is lost, no distinctive features remain Bva. adzances \& H . on lotus lipped and outlined with dark red. Dress and style of painúng as in *Ch. oos. Colauring chiefly orange, red, olivegreen, and slace, well preserved.

Puinting $I^{\prime} \times y^{\prime \prime}$, lengih with atreamers $\mathbf{q}^{\prime} 3 \mathbf{h}^{\prime \prime}$, head-piece II. 5 年".

Ch. rurdv. 004 Palnted allk banner, relaining all acceasories but in poor condition. Head-piece of cream silk much decayed; binding, side and bottam streamers of plain brown silk, Crayed and sliscoloured; weighting-board roughly cut and painted ligltt red; suspension loop of dark blue and ycllow silk brocade, strung with iron ring. Among brocade [ra one strip shows row of six-pelalled flowers dark bloe and green on yellow ground, between which apring plants with green and light blue leaves and dart blue buds. Chin. chars. serawled on border, back and front.

Subject: Virüplifac, Guardian of the Wrst; replica of Ch. xiiit con. Standa $\$$ L. on thick-set demon with clawed hands, who arches hime-lf on hands and knces, head sunk belween shoolders. Upper end of painting losi, and headless fig. alached direct to head-piece. Le arm strelched down and fonwards, holding hilt of sword: R. arm and shoulder losL Fig. and dress of bylle ${ }^{\circ} \mathrm{Cb}$. oo35 (ene also General Nott, ${ }^{*}$ Ch. $\infty 010$ ); but breeches are tucked inside greaves and feet shod in plain sandals

Colouring much lost and dimmed; it consisted mainly of red, while, and brown, the red best preserved, and distributed on manile, folds of ilrapery round waist, atreamers, lower
borter of coat of mail, and inner edge of sleeves and shirt; also on dhaff of demon. Plealed edging of coat of mail, slale, and coralet were olive, and reverse of atole light blue; bat paint has practically vanished. Scabbard painted in sections red, ollive, orange, and white.

Ch. midv. oos. Linen palnting with Chin Inscr., slowing Avalotietspara, standing. Partilly destroyed al bothom, otherwise in fair condition; no border. Fig. pose, dress, and emblems as in ${ }^{*}$ Ch. ooga, etc.; lut better drawing, and more variegated colour. Willow instead of lorus. Eyes oblique, hair blue, fleah white abaded with pink (much losi); dress bluc, crimson, and soft green. Inscr, contains


Ch. reiv. o01. Stlk palnting repierenting AvalakiLetvara (Kuat-yil), standing, without ettendants, but with small donor on either side. Complete wilh border of fawn-coloured silk at top and sides, but lower end with Padmhsana and feet of fig. broken away; remainder in good condilion. Good exatnple of ' Inclo-Clinese' type, and elmost pendant to ${ }^{\circ} \mathrm{Cl}$. 00 BH in general treatment and in atcessorics.

Face and lig. are of same rounded type, pose of body and arms same. Dut whlle in "Ch. ooss R. hand holds willow spray, it here supports flastk; L. hand, with fingers closed 10 grusp neck of hask, holds nothing. There is no over-skirt, the skirt falling frety about legs; round neck is string of black beads common to all figs. of the air-armed Avalokitedvala (see "Cl. oolos). Dress and orms. otherwise ame 29 in ${ }^{4} \mathrm{Ch}_{i} 0088$, and in brigliter tinte of same colours; but from showlders rise streamers of cloud in Chinese style, coiling about halo. Eyes slightly oblique, but lines of ejeJids barely curved. Moustatlie and beard, Indicaled by single corling line, appear on lipa and chin. Scarlet lotus spryys seatered in background; blank yellow carlouche for inseription in L. upper corner.

Donors, bay and girl, stand on eilher side; boy on Avalok's R. with lands in adoration, girl on L. offering a searlet lotus. Their ctress and appearance contirely Chinese, boy wearing long wouscre, girl long skis, and both a $\frac{3}{2}$ length Jacket wih long wide sleeves, tied round waist. Upper part of boy's jackel white, and akirt part inade of red and white Dowered material; in the girl's this patcora is reversed, skirt being white and clase-fiting bodice part of red-lowered yellow stuf. Her jachet also fextens in from and is turned back to leave a $V$-shaped opening at neck. Paint in both agge is mostly gone, but their lair is black; the boy's done in two bunches at comer of head wilh projecting lails like boy allendania' in Ch. 00324 , the girl's brushed down either side of head and turned up in roll round neck.

## $z^{\prime} 5^{\prime \prime} \times \mathrm{t}^{\prime}$ 9月 $^{\circ}$. Pl. LXVIII.

Ch, mexi oon Dated woodcut on paper (A.D. 947), from same block as Cll. oors ${ }^{8}$ ( $q, v$.). Uneren impression; torn. Block $1^{\prime} 3 f^{\prime \prime} \times 10 g^{\circ}$.

Cb. muvil. ood. Silk painting represening E/romhraded and Six-arnud Avalokitrtvara (Kuan-jin), neated,
with attendante and donors. Narrow border of brown silk preserved; painting almost intact and in fairly good condition.

Dress, pose, and accessories of central fig. generally as in ${ }^{\circ} \mathrm{Ch} .00102$; Padmanana risen from emall lank; no altar. Upper hands, L. and R, hold up symbols of Sun and Moon, former containing threelegged bind; huter, tree, frog, and thare. Mibdle hands in vilarka-madrd on either side of breas, holding each, between thumb and forefinger, spray of pink and white hotua Lower handa placed palm to palm, pointing downwards, before lower part of body; llumb bent and touching, fingers extended and mecling al lips; see also Ch. oorog. Flesh deep pink sheded with onage-red; same colouring used for seven Bodhisative heads on top, while leads in profile are resp. yellow end dark olive-greta, and Dhyinl-buddha's head yellow with red chectes.

Autendanta consist of fourteen amell Bodhisationes eeated or hneeling seven a side, with hands mossly in pose of adoration and with no distibclive emblems, and of four Lokapalas ranged in row in bachground. Surall seated Buddhas on clouds fill upper corners. The Kinge are of ferocious aspect, with grotesque eycs and bright red complenions; their ermour that of Lokapalas in bannera; see ${ }^{*} \mathrm{Ch} .001 \mathrm{o}$. Vaisravaṇa with Slûpa is distinguishable on L. and Viropiliga with sword on R.; other two carry no distingulahing embleras.

Four of Bodhisativas have shawl-like stole, opaque onderrobes, and white girdles of *Ch. 002 lype; rest like Avalok. wear Indian variety of Dodhisanve dress ; flesh of all deep pink like his. This pink, dull crimson, and dark green and grey form practically whole colouring of pictare; though vesicas and haloes show traces of pale blue now almosi entirely loat, Avalok.'s ornaments are painied entirely in dark green, and were perhaps orig. gilded over this. Jewellery of attendant Bodhisulvas is red-brown picked out with yellow and black as in "Ch. oost, etc. Work throughout rather rough.

Lover end of painting contains central panel (blank) for dedicstory inscr. and eight theeling donors, foor wen on $\mathbf{R}$., four women ou $L_{\text {, , with a marrow carnouche, also blank, }}^{\text {, }}$ before each. All wear cosiumes and head-gear of donors in ${ }^{\circ}$ Ch. ootoa. This end of painting, however, much wom, and fige hardly distinguishable. $3^{\prime} 6^{\prime \prime} \times 3^{\prime} 3^{\prime \prime}$.

Ch. mervil. $\infty$. Sulk palnilng, with Chin. inacr., roperesenting Prograss of Vaifravapa and atlendants over the ocean; cf. Cb. cos8. Complete with border of greenisbbloe silk, and in excellent condition.

Vaidrevena gallopa to R. on white horse with scaulet mane and tail, turning tack in padde to his followers, sith R. hand rised (thamb and third and fourth fingers joined) and $L$. groping reins. He is young and humen in appearance, with sq- fece, straigh nose and eyes, and wide mouth, open as if calling to his followers. His hair, inclading recurved eyebrows, monslache, and tufis of beard and whiskera, is dark brown ; iris of his ejes light blue.

He weara long close-fiting coat of scale-armour reaching halifowey down shin, yellow with scarlet suraps and border;
and arm-guards and greaves of same. Scales represented by conventional threc-amed crosses as in Ch. mivi, a. oot (bee also tote on V.'s armour in Ch. cois), and cover corslet as well as coal, bul prob, by accident. A leather skirt-piece, orn. with flowers, and not meeting in front, is secured round body by lower belt. Bencath coat floats out long olive-green under-rolke. On head a high three-leaved crown, while streamers of flame fly from shoulders.

Horse las ornamented saddle with slimups, crupper cloths, and fronlet of scale-armour eltached to its head-stall and covering its face. Its accoutrement ohberwise consisla of breasi-band, to which as to crupper are allached numerous knobs as seen on horse in D. vi. 5 (Ancient Khotun, i. p. 199; ii. PL LIS). Its head small in proportion to neck and body; its kegs short. On its head a pair of bleck and white feathers.

In ftont march two Ratasase cartying ted pennons; behind come a hos of others carrying a lerge flag aimilar to that of Ch o018; a miniature Stupa; a battle-axe, and bow anl artown These all have grotetque faces (two with animal jews, elc.), and are mosily attired in coats of acale-armour like Lokiapalas af bannets. Most have their legs bare below the knee; but a few have leggings or high boots, or are crosi-gartered, wilh ahoes on feet.

At the rear sland two human Gga. in Chinese secular dress consissing of white under-robes and long wide-sleeved searlet jackets. These prob. represent the donors, man and wife. The man has three-leaved mitur-like head-dress, and earies a roll (of office or of sacred writings 1 ); the lair-faced woman hes her hands in adoration, and her hair done like that of women donors in ${ }^{\circ} \mathrm{Ch}$. coies. In foreground are more Rakgasa, and three savage semi-dude goblins with jars and brizen vessely under their arms, apparendy quarrelling with the Rakgaye and with each other. Coins fequareboled) and jewela are acantered amongst them. One of them attacks one of Retigeaz with a branch of coral (or Naga tre); so they evidently represent the Nigas from whom Vaibravana won his treasure.

Whole hoat swept along on clond from Vaisravana's palace (represented as a Cbitrese pavilion in L. top comer) over the ana, which ta bounded in bachground by mountain range and in foreground by cliffs. In water here float scarlet botuses, Infants, ducks, a eharh-jawed monster, and a nymph offering flowers, while on cliffs appears a deer. Flowers are scattered In the air above.

The workmanship good and well Ginished throughoat; the colouring, which is in good condition, consiste almogt enirely of yellow (scale-armour), searlet (robes, straps, and bordens), and white (robea, horse, infans, and pavilion) on the greenish broin of the tackground.

Chin inser., a ll., farly preserved, on yellow cartouche in R. comer.
$3^{\prime} 3^{\prime \prime} \times 2^{\circ}$ oll". PJ. LXXIII; Thousand Baddhas, Pl. XXVI.
Ch. ruyll. 003 and oos- Two Iarge plecee of adin palntag with curved topa, forming respectively R. and L. sides of one arch-shaped picture. The centre is lost, but musa have contalned a seated Muddha.

Parls preserved show (R.) Maifiufri and (L.) Samantubhadra, mounted resyectively on white lion and elepham, which advance towards centre surrounded by a host of allendant Bodhisatives, Lokapslas, demons, and nympha. Their mounus are led by Indian altendants, and precered by pair of musicians with uplifed heads, playing on flule and mouth-organ. The whole assembly is carried on purple clouds.

The chief Bodhisatvas sit on their steeds with one leg pendent, their outer hands raisel and theis inner held out pralm uppermosa, thumb and forefinger joined in all. The attendent Bodhisallvag, like them, are pale-complexioned with peaceful expressions; but demon followera have grotesque features and colouring of deep red. Amongat those on R. Virüdhaka (!) with club; and two of others have helmets crested resp. witb the dragon and the snate; the latter also carries sword. On L. is Dhrtaratgera with his arrow, and peacock crest upon his helmet. The auendant walking in lower outer comer of each if. wears the dress of Chinese dignitary (high-waisted under-robe and wide-slecved jackel), but coiffure and halo are those of a Bodlisativa. Each carries a fy-whisk and is attended by two unhaloed nymphs carrying white towels. The animals' leaders are painted chocolate-brown, not black, and have fealures of ve.y coarse type. The soles of their feet and palms of their hands are pink. Dress, jewels, and accessorics hiroughout are o[ 'Chinese Buddhist' type (as descr. in 'Ch. 001, ete.); drawing delicate for large size of picture. Types throughous conventional, and arrangement of groups also follows wellestablished lines. Colouring generally light in tone, dresses and jewels being chiefly light green or red, grey, or yellow, with a large amount of white and fieah pink on animals' talloes and bodies of Bodhisattvas. The only heavy colour lies in the dense black hair of the majority of the figs. (Samantabhadra's alone is cobalt-blue) and Ule derk brown of animals' leaders.
L. half ( $\mathrm{OO}_{5}$ ) is considerably broken, but $\mathbf{R}$. is almost complete except for $R$. bollom corner; sarface well preserved.

Shape of picture puts free hanging out of the question: probably intended to occupy back of vaulted alcove, or of aisle of antechapel.
$003.6^{\prime \prime} 6^{\prime \prime} \times 3^{\prime} 5^{\circ}$. oos. $7^{\prime} 24^{\prime \prime} \times 3^{\prime} 7^{\prime \prime}$. Thousand Buddhas. Pls. Iv, v.)

Ch. muxili, o04. Remalns of Jarge sillk palntog, with Chin. and Tib. inscr. (illegible), alowing apparently Mandala of Avalokilesvara. Incomplete all sides, but unbroken in itself except at comers, and In fair preservation.

Above is Suly ymuni scated on Padmasana with legs interlocked, R. hand in vilarka-mudrd, L. holding alme-bowl in lap, attended by two seated Bodhisativas, four shaven disciples (two old and emaciated, two joung), and an assembly of lesser Bodhisattias kneeling wilh hands in adoration. Before hin is low altar with leneeling Bodhisative on either side; and below this a large yellow panel with dedicatory inser. in Chin, and Tils. completely illegible.

Lesser Bodhisallvas arc of conventional 'Chinese Buddhist' type, but the two seated Dodbisalivas distincively 'Indian'. They are seated in the lndian 'enchanter's' pose with one leg pendent; and their angular attilude, long oval haloes, coiffure, jewellery, and robes are those of Bodhieativas in - Indian' lanners Ch. Iv. oof, etc. Flesh of one white, that of otber yellow (mosily losit). The latter holds in L. hand the naming jewel; both bave their hands next to Stakyamuni in wilarka-mudrú ; white Bodhisaltve resse R. liand on knec also with thumb and forefinger joined. One of old disciples' heads has been almost festroyed; other three are complete, though raded, and drawn with subtety and expressiveness.

Delow Samantabhadra and Maffjusti, on the elephant and lion respectively, advance from either side towards centre of picture, escorted by Hodhisattvas and boy musicians They too are seated with one leg pendent; S. with L. hand in vilarka-mudrd, R. horizontal at breast; M. with R. hand held out palm uppermosi, L. over knee with thumb and forefinger joined. They and their attendants are of ' Chinese Buddhist' type. One armed King (without all ribute) altends cach, and their mounts are led by atriding Indians in crimion dhätis tucked up to the knees. The joung musicians in front are in Hodhisativa dress and play on clappers, pipe, flule, and both types of mouth-organ (see ${ }^{*} \mathrm{Ch}$. lii. 003 ) ; foremost of all march two Indian boys carrying bronze vesselk. About their canopies, on either side, sweeps down bevy of tiny Bodhisaltvas clustered within a wreath of purple cloud; and gracefully drawn Gandhervis (apsarar) float in spaces of air. A bove, groups of mountains fill comers of picture.

Lower end divided of by heavy band of rhomboidal orn., but, its straight line broken by haloes of three large Bodhisativas rising from below. About half of central Gig. a thousand-armed Avelohitesvara, remains, and face and two (upper) hands of Bodhisallve on L.; but that on R. is completely lost.

No other composition like this exists in the Collection, except the incomplete and much inferior Ch. 00222 . The balance of groups and colours and even pose of individual figs. follow well-establighed lines ; but the workmanship la of finest quality throughout, and composition instinct with exceptional dignity and breadth of spirit The chief element in colour a peculiarly luminous crimson, which is widely distributed on robes and canopies, and forms with brown of background the domipant colouring of picture. The white, now almost entirely lost, of elephant and lim and of faces and figs. of the Bodhisatvas must origioally have added a third note of almost equal importance. The yellow of Sikyamuni's llesh and of the ceniral inscr. pancl forms a fourh; minor colouring carried out chicfly in dull purple, a lighler red, and some very dull ,bluish grey. Dlack, found only in hair of all Ggs., in almebowl, and in figs. of Iodian guidee and acolytes, serves to solidify and hold together the several groops.

The drawing is of great delicacy and sureness of touch, and naturally sbous its acope most in the expressive drawing of faces and heads, though even these are limited only to pensive and quiet types owing to subject of picture. The
opportunities of expressing something more shrewel or eager, in the heads of priests or boy muticians, are fully realized. $5^{\prime \prime} \times 5^{\prime} 10^{\circ}$. PI. LIX; Thousand Budihas, PI. III.
Ch, zervill. 001. Fir. of large allik palnting represenling Thowsand-armed Avalokititoara; broken all edgee, and subjest hardly distinguishable through fading and discolouration. Conlains, howevcr, head and fig. almost complete or Avatok, with inner series of arma preserved on L. p. side ; and on other, whole of arms, bands, and halo, with seated Nymph holding plater of flowers and bead of second fig. lecyond; also shoss of Lohapilis with traces of drapery of oliner figry above.

General debign aame as in series described onder ${ }^{*} \mathrm{Cb}$. 002 23. Avalok. here single-healed, wilh Dhyani-buddha on liar. Face, body, and inner erms and hands werc strong yellow, hair light blue ( 8 ), robe and ahoulder draperies trimson; outer hards flesh pink outlined with red. Hut paint discoloured to almoss gencral dark brown; morkmannhip at lerat was coarse. $3^{\prime} 4^{*} \times 3^{\prime \prime} 7^{\prime \prime}$.

Ch. Hirivil. oon, Upper half of painted edlk banner, fragmentary, all accersorics lost.

Subject : Bodhisaltod. Fig. above waist only remains, . 10 R., R. hand raised holding long-stemmed blue lowa ; L. arm by side, hand lost. Face of 'Chinese Duddhist' type, with oblique eyes, full cheeks, and amall moulh. Dress of - Indian ' variety (sec *Ch. Iv. oo14), with scarf (crimson and grecn) knotled across breash white draperies behind shoulders. ammete with semicircular shield on outer arm, heavy necklel with three pendent jewels, and tiara in form of solid metal fillet with three large elliptical jewels upstanding in front Heir done in high rounded top-knot, and fallipg behind shoulders.

Colouring unusual, and well preserved; consisting of warm neah-plak on lesh, dull blue on hair, orange picked out with white on metal-work, with light blue and green on atones. Broad oultinea throughout of very faint grey, which throw into prominence the blask cyes overshadowed by strong black lines of ajebrow and ejelagh. Latuer are the oustanding lealure of fig. Workmanship good.

Behind, remains of circular halo (green); and above, of Outed valance in flord and vandjked band.

Ch. mintil. oo4. Large dik palnting repregenting Paradise of Sukyamumi or A midabha, with side-scenes showing legend of Kalyanamkara and Papamkare in in Ch, liv. oof, and donors. Complete with border of yellowish-green silk, but lower end of painting broken; remainder in good condition, and colour fairly preserved. In general composition and vegument similar to ${ }^{\circ} \mathrm{Ch} .005 \mathrm{t}$; ${ }^{*} \mathrm{lii} .003$, etc., but eimpler.

Pose of presiding Buddha (Shhyamuni, c. App. E, Ill. viì;
 Avzlokitefvara, on R, has hands in edoration; Mahash haxm, on L, R. in vilarka-mudrd, L borizontal below it. Betwetn them and the Buddba on each side is omall ahaven disciple, of ctildish appearance, halocd, with hands in adoration. Rest of company conesist of Bodhisativas,
musicians, and dancer, grouped together on terrace; musicians playing on reed-organ, lute, praliery, and clappers-all ae in ${ }^{\circ} \mathrm{Ch}$. lii, $\mathrm{NO}_{3}$ (for musical instruments see Miss Schiseinger's nole, App. H) One pavilion only represents the Paradise. Hackground above plain, sprinhied only with orange Alowers, and seated Buddhas rising on clouds. Lotusea rise from lake, but there are no infants.

Lilite Ch. Liv. oos, however, this Paradise differs from the ${ }^{\bullet}$ Ch. $0_{5}$ ! series in a rrangement of foreground. In place of subsidiary Ihuddhas, bottom comers arc occupied by gool examples of Garudas with plumy semi-floral tails, end hands in adomtion, standing on rocks. On large isolated terrace in cenire foreground appenis a seated Buddhe of unusual type, with a small Boalhisativa and shaven disciple kneeling in adoretion on L . and R . resp. The Buddla wears crimeon robe lined aith white which covert him closely to neck, ankles, and wriess. On it are painted: on L. shoulder, rell disc of Sun showing traces of Sun-bird; on K. ahouhter. white disc of Moon with the tree of immortality; on front of body, Mount Merr, and on either side of hast a man in white loin-cloth-on L- stancling, with two pairs of arms, upper mised, lower with handy in adoration; on R. ececed croaslegged with hands in same pose. Disciple has halo and vesica like Bodhiastiva, and wcars monkish roben with addlion of necklace.

Drawing good and refined, especially in faces and hands of Bodhimativas and women donors, etc. ; detall otherwise not bigtly finished Colour again chiefy crimson on dull ligin green, with arange on Bochisative roles and tiles of terrace, turquoise blue on altar cloth, and dark brown oh pikes supporting terrace. Altar vessela and some of jewellery, dark red; remainder of jewellery ' bsonze' colour or light green (not finished).

The sidf-scrnos are in usual Chin, secular skyle, and run $1 s$ follows:

On R. (i-m) correspond eraculy to scenes (ii-p) of Ch. liv. 004 ; scene ( $t$ ) of lalter is not found;
(v) abows only palm tuee on open ground amongs mounlains, and red fower rising from ground, bul scems to be meparate scent, as it has separale cerrouche;
( vr ) is same as scene ( pr ) of Ch liv, oos. Head-dres, cniffures, and robes also the same throughout.

On L. (from botiom up):
(ivi) King and Queen seated on ground with bag before them ; prinec sitting upright on low isolated rock, elad only in red jola-cloth; cf. Ch. liv. oos. wï,
(oiii) King and Queen still sented near bag, and ncar it prince, in same guise as preceding seene, kneels with lands in adoration or supporting offering.
(ir) Bag has disappeated; King and Queen walk away ; in background is prince seated on rock, crosslegged, and with hands in adoration, while white tion rears on hind lega before him bradighing its paws.
( $x$ ) Prince in same position; before him comes down, krieeling on cloud, personage in clress like King's
(xi) Mountain peaks only; but may be separate acene, becuuse of separate cartouche.

All ecenea take place on open ground in monntainous country, and are divided by curving range of hilla, or pinecrowned clifis ; expept between (i) and (ii) and ( $x$ ) and ( $x i$ ), where there is a wall. Regarding interpretation of scenes, cf. M. Cluavannes notes on Ch. liv. 004, App. A, V. A.

Dohors number nix men leneeling on $R$.. and five women on Lu grouped in ihrce renkes: bald-headed old woman in front, prob. the grandmoher; behind her a jounger woman' stone, and in the third rank three young women in row. Behind last again are three children (bors) Their dreas is on mame general lines as tenth-century dress in Ch. Jvili, o03. bui much simpler and without orns. Men and boys wear toose belted coats, no under-tunic showing; three of men wear black hats as in Ch. Jviil oog, the orter three the black peaked and tailed gaps common in side-sigenes and Life-ecene bannert (for appron. daling of costumes see above, p. 88 5). The women's jachets bave lese wide sleever than in lviit. oog, and are not of the regulation black, bat orange, checolale, or crimson. Elaborate head-dress of Ch, Jviii. ooj is conapicuously absent, and hair done plain in flat round top-knot like a mushroom-head, or in lage rippling back-wend-waving crest like the dancer's in banner Cb. Ilin oog. The boys bove their bair done in round tufis above teuples is In Ch. Exivi. Cot, and apparently close-cut to head or partly shaved below.

Surface much worn. $5^{\prime} 21^{\prime \prime} \times 4^{\prime}$. Thousand Buddhas, Pl. VII.

Ch. mevill. oog. Large slly palnting with Chin. inscr. showing twn stending figs. of Avalokijefzara (Knanyin) approaching lifestize. Broken round edges and down middle, but fige practically intact, and drawing and colour enceHently preserved.

The Bodhisallvas sland lacing ench other, 7 respectively to R. and L., their outer handa raised in vilorka-mudra, the hande nearest each oher also raised and carrying (Avalok. on L.) a yellow flower, (Avalok. on R.) a Daylt The laticr also bolds willow branch beiween closed finger and lhumb of L. hand. Dhyini-buddha on frome of tiarse. Dreas, coiffure, and jewellery are of the claborate 'Chinese Buddhist' slyle as seen in "Ch. cox, ele.; but ornament, though care. fully trealed in detail, nol overdone. Shawl-like stoles, grey and maroon resp., lined with light green; under-robes Indian red: long skirls orange; girdles white; melal-work of jevellery in bronte colouring noted in "Ch. 0051 , ete.; hair black; flesh white delicately ahaded with pink, and outlined with black. Heads held erect; cars elongated and conventionally treated, but features oflierwise delicate and very finely drawn. Eyes nanow, and with eyebrows very oblique. Eyebrows, small curling moustache and imperial painted green over black. Circular haloes and draped anopies above heads; fowers laling through air.

Incer. 9 L., incomplete at top, on lage yellow onouche belween heads.

Worlmanabip of high standard throughour, and an example of the conventional 'Chinese Burdhist' art at it best, i $^{*} 11^{*} \times 3^{\prime} 6^{*}$. PI. IXXXI; Thousand Butdhas, PI. Xv.

Ch, zinvill 006. Remains of large silk paintlng: seven strips joined side to side to form a equare, with rimains of border down one side. No coherent subject, but frs. of different subjects (alur, pavilion, and attendant Bodhimitivas) on different stripa, some of which are upside-down with relation to others. Colour and dretwing ahnost effaced. $3^{\prime} 4^{\prime \prime} \times 3^{\prime \prime} 6^{\prime \prime}$.

Ch. xavill 007. Palnted Linen benner: all accessories lost, sutface smudged.
Subjeet : Bedhisathoc, prob. A valohifferara, slanding facing spectator; R. hand at breast, third finger bent, thumb and oiber bogers erect; L. hand by side holding fold of etole; Dhysini-buddha in grey robe on front of tiara. Fig. purrly Indian in tigle, and workmenship primitive. Dress an in silk banner *Ch. Iv. oot 4, etc. ; colouring only gellow, light blue (including blue tair) and duld red. Círcular halo, and stright striped valance above. $I^{\prime} 10^{\circ} \times 6 \frac{1}{2}^{\circ}$.

Ch. nl. ool. Remaing of palnted ellk banner; much broken and picture almost obliterated, but evidently showed souls rising from Lalie Subbivall an in Ch. Iv. oot 5 . There are five seated Bodhisaltvas rising alternately on either wide as in better-preserved emample, but corner whicb may have contained infant soul too mutiated to be intelligible. Figs. are like those of Ch. Iv. 0016 in dress, pose, and phyaical type, but the drawing bas been sllghtly finer. The colours used are again red and olive-green and a litte dark brown or parple. No accesories preserved. $a^{\prime} 11^{\prime \prime} \times 7^{\prime \prime}$

Ch. II, 004. Palnted allk benner, with lead-piece, streamers, and weighting-board complete. Streamern of light green silk, decayed. Painting in rair condition.

Subject: Bodhisattra. Stands $\$$ L. wilh hands henging crossed before body; practically a replica of Ch . ooj. Colouring light bluc, green, and crimson considerably worn.

Painting $a^{\prime} 3^{\circ} \times 7^{\prime \prime}$; length of whole $6^{\prime \prime}$.
Ch. Il. oog Palnted allit banner: all accessorica lass: painling in fair condition.

Subject: Avolohictiora. Standu laciag spectator; R. hand rajeed, prob. carrying willow branch eflaced or never painted in, L. hand by side chrrying flask; Dhyani-buddla on front of head-dress; small curling mousteche and beard in copper-green over black. Dress mixture of types ${ }^{*} \mathrm{Ch}$ eos and ool7. Stirt (light red) drawn up, billowy mas showing bare feet and antles; shon plain over-ahirt with light blue frill as in Ch. Exii 004, elc.; crimmon drapery over breast and behind shoulders; and chocolate stole lined with coppergreen orer shoulders and amm. Jewellery also copper-green (encept tiara, yellow) with jewels of crode light blue. Eyes oblique. Trealment and accessorics (halo, etc.) in 'Chinese Buddhist ' atyle as is "Ch. ooa; but reminiscent of type ${ }^{\circ} \mathrm{Ch}$. Iv. oold in pose, shape of face, formin of jewellery, dark ted oullines of all flesh, and ligh blue hair in sliff top-knol and mass behind shoulders. $a^{\prime}$ t $3^{\prime \prime} \times 7^{\prime \prime}$.

[^376]head (facing spectator) of Kititigarthes as monk; lipe and robe crimson, shavens head and chin light blue; same type as Ch . sxi. 0013 ; for other representations, see ${ }^{\circ} \mathrm{Ch}$. i. 003. $7^{*}$ (incomplete) $\times 7^{\circ}$.

Ch. 71. 007. Paper palating showing Thousand-armed Avalokitesiara (Kuan-pin) standing on lous; ascetic whith slaff and nymph offering fowers seated upon smaller lotuses on either side. In upper comen red lotus sprays. Avalok has only one head, and wears ' Indian ' type of Bodhisattva drese as in Ch. ooras. Thousand taands form halo reaching to knees, and hold usual emblems as in Ch . lv. cori, etc., and one rather unubual, the writing-brual. Hands at breast hold blae louses, not pink.

Nymph has her hair done in two loops like Queen Vaidehtrs in *Ch. 00f1; ascelic leans back holding up R. hand in geture of ealutadon. Execution coarse; colouring only orange-red, dark blue, tght yellow, and green, red and yellow lecing used for Avalok.'s lace and body. 1'4"xith". PJ. XCl

Ch. ㄷ. 008. Silk painting representing Six-armed Avalokitetvara (Kuan-rin), seated, with side-seenea and donors. Complete and in perfect condition; with border and suspension loops of coarse linen (now removed).

Avalok. stite on pint and scarle-tipped lotos wid legs interlocked. His upper hands hold up disce of San and Moon, Sun in R. hand showing three-legged bird, Moon containing only Iree; middle hands in vilarka-madra on cither side of breast; lower hands on knees, R. holding rosary, L. flask. In front is small atar. He has only one head, crowned with massive tiara, on front of which is Dhyani-buddha.
His person, jewellery, robes, and hair treated as in "Ch. 00103 , etc., but halo and vesica painted in plain concentric rings of white, orange, and pale green ; canopy consistu of branch of pink and white lotuses and scarlet star-shaped nowers with brownish-green leaves. In upper cornera are resp. outspread lotus end lotus bud; down either gide come scenes of miracle representing Calamilies from which Avalok. saves his worshippers.

These correapond wholly in atyle and pardy in subject to series of scepes on R. side of lage ' Mandalas' of Btraigajyabuddha, "Cb. lii. 003 and liii. 002; and also to side-scenes in Ch. Ivii. ooi; d. inser. in "Ch. jii. oo3. Here scenes accompanied only by blank cartouches. They are, from atove down :-On R. (r) Man, naked excepl for loin-cloth and with his hands tied behind back, leeld by two others, while fourth brandighing sword is about to cot ofl his bead.
(ii) Two men fleeing with their arms over their heads, while thunder-cloud in sky showers black drops on them.
(iii) Man eleoding calmly with bands upon this breast, in midst of pyramid of flame into which another appears to have pus hed him.
On $\mathbf{L}_{7}$ (ix) Man being pusted by another over precipice; but hall-way down it he is seen again seated composedly on cloud with his hands on his breast.
(t) Man, naked except for loin-cloth, kneeling in litle but
with cangue round neck, while in front of him lie wooden pillorg-like instruments for fettering hands and feet.
(vi) Man standing as in (iï), surrounded by soake, sicurpion, and liger.

Scenes, where necestary, divided from each other by mountain ranget, and drawing of figg. animated and eaprussive. Avalok. himself very carefolly drawn, and painting wellfinished throughont. Colouring well preserved and rather unusual, consisting only of terra-colta red (on Avalok's stirt, scarf, and head ribbons, flowers of canopy, and coats and demes in side-scenes), harsh light yellow (on jewellery and blank cartouches for inscr.), white shaded with very tight pink (on loluges and Avaloh.'s Besh), and very dark brownish olive (on Avalok.'s stole, altar-cloth, and leaves of canopy). No blues, purples, or bright greens or pinks are used; silh itself of specially dark greenigh-brown.

Lower end of painting occupied by donors, who kneel on either side of blank yellow panel for dedicatory inger.: two men on R., woman and child on L. Foremost man holds censer; others have their hands in adoration with lotus buds belween. Figs. in excellent condition, and good examples of costumes described in *Ch, eeros. But women's head-dress consiste only of central framework and pins, without flowers or leaves, and is painted red and white. Little boy slanding behind her has same dresa and coiflure an boys in Ch. Ivii. 004 ; tunle here of flowered pink and white.
$z^{\prime} 9^{\prime \prime} \times z^{\prime}$ of ${ }^{\prime}$. Thousand Buddhas, PJ. Xxill.
Ch. ri. 009. Wrongly entered as Ch. xi. oog, q. v.
Ch. nll. oot-4. Four paper pounces like Ch. 00159 , each showing Buddha seated on Padmatana under draperl canopy bung upon flowering trees. Haloes and vesicas eireular ; in oot and ooz orm. with borders of trefoil or petal blapes, in 003 and 004 plain. Buddha in each has his mantle drawn partly over $\mathbf{R}$. shoolder; poses of hands various. In oor L. hand lies in lap, while R. placed horizontally, palm to breash, with second and third fingers curled in to palm. In $\infty 0 z$ and $\infty$, 3 , R. hand in vilarka-mudrd at lireas, L. in bhünuipparia-mudrid over hnee. In 004 R, hand in vilariamudrd at breast; L. horizontal helow it, palm up, second and third fingers bent. Whole design drawn in with ink in 004, and part of halo and vesica decoration in 00t-002. On back of 004 also drawn roughly Buddha in same attitude as one in front. All in good condition, 001 and $002,1^{\prime} 9 \mathbf{y}^{*} \times$


Cb. 工lll. oog. Woodcul on paper, with Chin. tekl, and fig. of Amidsbha Buddha. Sume as Ch 00303 (g.v.). Good condition. 1oli" $\times 6 \frac{1}{4}$.

Ch. willi. oo4 Woodent on paper, with Skr, and Chin, text conlaining Buddhist charm. Date given by inscr. A.D. 980 .

In midule, within smail circle, is seated Bodhisurtura, eightarmed, holding emblems (extra emblem on L. side as if for ninth arm, evidendy mistake). Roond circle are printed nineteen concentric rings of Buddhiat liturgical Sks, prob. containing chara but too comupt to be deciphersble, and
enclowed within circtilar border of much conventionalized emblems. Whole circle rests upon outspread lows, rising from tant and upheld by two divinities in arrour : between latter lies oblong parel conwining Dharagy in at II. Chin. with date as above. Spandrels between upper edge of circle and obtong rectangular border eaclosing whole filled with clouda; circular medallions containing outapread loonses superposed on these and on waters of tank in lower enmers, Border again consists of series of Vajras, broken by sixteen of ame medallions; eight in corners and in middle of each cide enclosing open loluses, and remainder Eight Lokapzlas (four in anmour). Over all medallions containing lotases, whetber in border or in corners of panel within, are printed from different block mystic Str, letters.
Cood condition. $t^{\prime} 5^{\prime \prime} \times \mathrm{I}^{\prime}$ of $\mathrm{t}^{\prime \prime}$ Pl. CIt.
Ch. Ilv. ool. Palnted alle banner; all acoessories lost and painting broken in places.
Subjeci: Bodhisaflta. Replica of Ch. i. 003 , but colouring much faded where not completely lost. Painting has evidently leen more hastily finished; for no halo is shown and no turban, the folds of latter being painted as hair and only narrow head-band left set with metal omb. Large loop of drapery at shoulders has also been made into hair. Skirl and drapery actoss back, scarlel; girdle and bunch of drapery at nape of neek, green; stole green and light bluc; all much

Ch. Elvi. ooa. Pelnted allk banner ; considerably wom and fided; buth ends of painting and all accessories lost
Sabjech: Badhisaticra. Stands $\frac{1}{4}$ L. on yellow lotus edged with reil; R. hand holding up red and yellow lotus bud; L. borisonial before breas, palm up and fingers exiended. Tiga and painting of type ${ }^{\circ} \mathrm{Ch} .002$, but less finished. Colouriog subdued, consisting of ligbt brown hardly distinguiahable from background, and olive-green, white, and small quantities of red and yellow. Face has benign expression, mouth parted in alight smike; ars of mormal length, but with alighly distended lobes, unpierced. Yellow cartouche for insicr. to L of head, blank. Cf. Ch. yuiv, e02, a. $\mathrm{i}^{\prime} \mathrm{IOt}^{\prime} \times 7^{\prime \prime}$.
Ch. IlvL oog. Palnted dilk banner; somewhat broken and much faded; all accessories lost.
Sobject: BodAraffra. Fig., which has feminine air, standa $\frac{L}{}$. on two lotusea reapectively light blue and pink oulined with darker shades of same. R. hand, horizontal at treast, carries stemiess flower of narrow-petalled blue lows in pelm; $L$ is uprised beside it; second and third fingers and thamb of boik hands bent. Dress is of ame variety as Bodhisauvi's of "Ch. 008B, except that there are no draperies lehind ahoulden or across breast. Robe or akirt, of faded crimson with light blac border, is so draped as to give effect of loose trousers reachlog to anklea; later are orn. with rings. Over-akint of same colours, and held by girdle of light green and bluc. Stote also of light blue and green, bet green has disappeared everywhere except for amallest traces. Gold work of jewellery is also quile colourles; possibly no pain has been applied.

Face ahori and round, with almost level ejes and very straight line to cheek and nose. Hair dope in large conical top-knot at comer of head and spreading mass on shoalderis. Tiars of same type as in Ch . xiii. cos, bul cap portion bere painted $2 s$ hair, and puggrec-like drapery falling behind tu here red and quite disinet Acessories (halo, canopy, ete.) and style of drawing as in ${ }^{\circ} \mathrm{Ch} .002$, elc. Yellow cartauche for inscr. to L of head, blank. $z^{\prime} 2 \frac{1}{\prime}^{\prime} \times 7 \mathbf{7}^{\prime}$.

Ch. sivL oo4. Palnted sillt banner with Chin. inscr. Upper end of painting and all accesorica low ; iemainder hirly preserved, with occacional holes Puirs with Cb. alvi. 005.

Subject: Scens from Life of Buddhe; Clinese in ayle: mol elsewhere represenced in this form (see end); four, divided by orange hands orn, with white daisy-like flowers seen in profile. Beride ench some is carwouche with Chin. insct., placed altemately on R. and L. (inscriplons read by Mr. A. D. Waley).

Scene I. Unidentifed; painuing and inscr. both incomplete. Or former only heada and part fige of cour ment preserved, standing or walking, and dressed in long coast, ecarket or purple.

Scene a. Prince prourting the Lawt to Frive Ministers. The term chidisn, tr. 'Ministers', of uncertain significance (A. D. Wpley)s but figs. prob. do represent Ministers sent adier Gautama by his rather to persuade bim to return. Mistion of there Ministers descr. in Abhiníkramaga-sütra, but their number there given es iwo. (See S. Ieal, Romanic Hitiony of Buddha, pp. 5 gi and 161 -8.) Gavtama aita to R. upon mat, in jacket and under-robe, with hair dreased in the tour-pronged fashion deber. uniler Ch Iv. coti-12; Iri. oox. Five Ministert are seallered before him, siluing on lbeir heelis, with hands clasped al breasts or muflied in their aleeves.

Scene 3. Prime Ministr kits Suddhodhana that the Fioe Sfinisters have lift cily. S. sits on seariet-draped platiorm on L., with attendants on eilher side. Prime Minister stands lacing him.

Scene 4. Fioe Mfinittrys search for Prince. The five fill respectively corners and middie of panel; each carries a lighted taper, and two in corners turn their bactus searching in opposile direction.

The dress of fige as follows: Ministers in acenes (1). (3), and (4): long belted coath, scarles or parple, over white upder-roben; black lailed caps in soene (4), in olber soenea hair ( $l$ ) done chose round head with small projecting banch at tack and thort straight lock by ear. Prime Minister and King in scence (3) : long laves pink coast to feen, Prime Minister with official geth descr. in Ch 00114 ; hair as Ministers in acrnes (1) and (2). Auendants, scene (3): in wide-sleeved jackels and white ander-robes

Figs amall and widely coaclered in all scenen; 'composition' lacking in unity and movement. Drawing hasty, and without detail bejond thal mentioned, eicept for tree in acch scene saggeting open air. Colouring consists only of yermilion or searle, dayk purple or brown, pink and green, besides remains of dart blue on cont of one fig. in scene (4), and light alate-blue on pasace wall in (3).

For represtntation of similar scene, i.e. 'Messengers' search' for Prince (and report), ef. Ch. $\mathbf{x x}$. 008 : $\mathbf{~ x x i b}$ a. $\infty^{\infty} \mathbf{3}$; mivi. 007 ; Ini. 002.
$3^{\prime}+\frac{1}{2} \times 7{ }^{\prime}$.
Ch. Ilvi. oos. Palnted edlk banner with Chin. inscr. Upper end of painling and all accessories lost, remainder considerably broken, but parts preserved are fresh. Pairs with Ch. xlvi. oos.

Subject: Scrnes from the Lifr of Buddha: Sour, apparently following on those of the preceding and not elacwhere represented. Inscr. carlouche at side of each, and painted bands binding scenes, of same patlern as in Cli. nlvi. ©04. (Inseriptiong read by Mr. A. D. Wale:-)
Scene 1. Uwidentifed, upper half boith of painting and inser. los. Remainder shows personage in pink robe scated on mat, while others in vermilion jackets and white underrobes stand round: Suddhodhana and attendants as in seene (3) of preeeding banner. The flowared skirlof woman or women attendants also seen at back. In front of $\mathcal{S}$., and apparently mosing of bat with head turned back to bim, is a man in black-tailed cap and verrullion belted coal.

Stene 2. King (Suddhodhana) und Qurn (Mahdfrajdpafil) refurning to Polace. S. and M. advance to R., followed by two women allendants and preceded by man in scarlet coal, who turns head round to them. Women belind are recognizable as such by their coifure, the luir ending in two stiff-angled loops as in scene (3) of Ch. xxvi, a. oo3. and by long trailing skirta, quire unlike full stright underrobes of dien. They cannot be Ministers. Fig. on Suddhodhana's L. is obviously a woman from her drees; gilied orn. on head shows her to be the Queen. She wears a trailing green shirt and loose brown jacket spolted with red flowers (like the skirt of one of her atiendants); lining of her sleeves vermilion with green sprays.

Scene 3. King and Quecn once ngain [warship p] Prince (or perhape, 'persuade him to return "?). The Chin. char. used is unrecognizable. S. and Queen, dressed as in preceding scene, hreel on L. of scene back to spectator, S. on vernilion flower-sprinkled mal, Prajảpatt on his L. hand. Behind them stand two (men) attendants in ecarlet jackets and white under-robes, and in $\mathbf{R}$. botom corner are remains of third fig. (the guide?) in green coal and black-lailed cap. In R. upper corver appears Prince as Buddian seated on a scarlet and white lolus pedestal, with hands folded before bim. Behind birr circular slate-blue vesica end vermilion halo; on his R. stands disciple, bald.headed, in long dark brown slezved coal

Scene 4. Quem parding from King and andering Back Polace (i. c. Whe Women's Parl). S. it not represented, only Prajapalit, two women, and the guide. Figs. all walk to L., two above and two below. Queen again distinguished by her bead orn., but no trace of gilding retnains on it bere.

Style and colouring of whole exaclly as in Ch. slvi. 004. Fige. spaced out in same way; no delail in eny scene bejond that mentioned, except tree in L. upper comer of each and a smaller one in foreground of (3) and (4). Hokes in silk
have mosily occurred where green paint was used, i.e. on tree or on women's skirts.

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Ch Ilv. oof. Painted allk banner; all accessorics and both ends of painding lost, colour much gone.

Subject: Samantabhadra on white elephanl, but widiout auendant. For ocher examples, see Ch , xk. oor. S. sits cross-legged on lotus, boils hands held out from elbow, open and alightly downwards as though bestowing gifts; elephant 7 R., S. practically facing epectmor. Bodhisaluve is of type ${ }^{*}$ Ch, ooz in dress and fealures, but particularly feminine and delicate in aspect, with long level eyes, straight nose, small upeurled mouth, and mild expression. Ears are almost normal in length and have no rings. Elephant druwn wilh much character and truth to life; colouting, harness, etc., as in Ch. xx. 001 ; atuitude similar but reversed, all siz tuaks visible.

Colouring almost entirely lost, but traces remain of carmine on S.'s skirt, crimson on under-robe, crimson, black, and yellow nn elephanis hamess, and crimson, white, and purple on louses anderfoot. Workmanship refined, and whole group pervaded by air öl peaceful and benevolent dignity characterislic of deity.

## ' 10 " $\times 78^{\prime}$.

Ch. Liv. 007. Palnted silk banner, considerably broken; both ends of painting and all accessorles loss; colour well preserved.

Subject: Scoves from-Life of Buddha, Chinese in style.
Scene 1. Flight of Prince Gaufama from Palace of Kapilavastu. Shows wall and gate-1ower of Palace with two guards sleeping outside. Gate ajar, but Prince flies in cloud over wall, while kneeling divinities in scale-armour loold up his horse's feet. Over latter's neck is seen head of Chandaka, and beside guards are alarm gongs on wooden stand. Armour of litule divinities contias of helmel, gorgel, and long coat of scales represented by parallel black lines on yellow ground as in case of General, Ch. 0114 . They also wear red guards on forearm.
Scene 2. Pursuit of King Swddhothanait Messengers. Two. of these, on black and piebald horses, gallop fullspeed frost Palace gate. Fig. of one rider completely 'lost; other carries torch; flame of his companion's torch also preserved. In background Palare wall with red-llowering tree growing over it.
Scene 3. E.camination of the Muricians by King Suddhodhane (l). Identification uncertain. Bachground again Palace wall, King (l) enters on L. riding slowly on white horse with red mane and cail. He is met by palace official, whom executionsr and his allendant accomplany; latter are taking along in custody wo women with hands tied behind. Wornen unmistakable owing to dreas and white complexion with piok cheeks; they seem prob. two of musicians who played to Prince on vight of his flight. Cr, scene (2) of Ch. Iv, ooll, where four women are seen in custody in same connezion. The rider weas black jacket, red bordered and open at the neck, over an under-robe,
elsewhere ouly worn by the King or Prince; ste scenes (1) and (1) of this banner, and Ch. Mri. ose. His high sq. black cep in, however, the game as that worn by Chandaka in scene (1), and borse has Kanthake's coloura

Scene q. Reporl of Messengars to King Suddhodhana, King siss on R. under sloping roal of open pavilion; five men bow before him, while two officinis stand at his side.
Drawing less delicate than in Ch. Iv. oog series, but enpresive; deep sleep of guards in scente ( $t$ ) anil rush of horsse in soene ( 2 ) being vividly represented, Guards, warder, and messengers wear the usual long belted coats, crimson, bluc, or yellow, black-tailed caps, and top-boots of Cb. IE. 008, ete; Prince and King pink or red under-robes and very wide-slecved black jackels, red-bordered and showing white lining at sleeves and open neck. Excculioner, tall and burly, wears crimson robe or mantic leaving $\mathbf{R}$ anm and bress bare, and orange napkin tied over haur and forming a two-ared cap. His assigant wears same sort of cap, and his sleeve in thrown back from anm. Head of executioner's are almost entirely gone. The official in this scene, and the two in attendance on King in scede (1), wear ample sweeping coals and streamer tied in bow, seen as the Minister's in Ch, oo114. Their hair seems to be done in high top-knot, while Chendaka in scene (1) and rider in scene (3) wear tall eq, black head-dresses ; Prince has no covering over his black cop-knol. King's head-dress in scene (4) cannot be clearly seen for the pavilion roof.
Archileclure as in Ch. 003 g , Iv, oog series. Gate way has sqprojecting jamls and bintel, painted dull blue with scroll pattern of palmetue type in black in scene ( 1 ), and dull green in more elaborale paltern of interlacing scrolls in (3). Wall in this scene also dull blue in diamond lattice-work, lozenges of which are filled with four-petalled fowers of Gandhalra type ; but ln scenes (1) and (3) It is painted simply in parallel lines of red and light brown. Door itself studded with four horizontal rowa of nails, and has ring handle. Buildings in scene (4) are painted red, white, and blue; colouring throughout fairly preserved. A yellow cartouche (blenk) for inscr. is placed al side of each scene.
For other representations of the Flight, see Cb . Ilix. 005 and Iv . 001 I ; of the Messengers' ride, Ch. $\mathbf{x x}$. 008; invi, a.
 Women, cl. Ch. Iv. oolI; and for the Report of the Messengers, Ch In,$\infty$.

1'91"×74'. PI. IXXV.
Ch. zivi, oos. Dated sllk pointlag with Chin, inser, representing Paradise of Amitibha (?) in simplified form, and donors. Dale given in inser. a. D. 952 . Complete with 4 " border and suspension loops of pinkish-purple silk: painting almost intael, but surface worn.

Amuilbla sits on Padmbsana, upon railed terrace rising Irom lake, in midet of company of six Dodhisatuas and four armed Kinge ranged cloae about him on either side. Small part of lake geen in front, but no souls appear in it; no allar, dancer, or musidans, birds, or celestial mangions. Instead of laver, upper end of picture filled by ten small sealed Duddhas, representing prob. Buddhas of Ten Quarters
of Universe, with marrow infer. cartouche, almod effaced, by each. So far as legible, these insers. seem to contain only salutations to the Buddha.

Cenural Buddha's pose, dress, and colouring are sume as in Ch. 1x. 003 ; 山ie trees, canopy, and attendant Bodhimatives also of sume ispe and roughly drawn. All Bodhisallvas have their handa in adoration and no distinctive allibutes; the Kings wear amme varieties of equipment as in Lokepila banners (sec Gmeral Notr, "Ch. ooio)

If presiding Buddha is Amitabhe. this the ooly inslance in which the Kings found in altendance on bim (see ${ }^{*} \mathrm{Ch}$ oog 1 ). They are of semi-grotesque buman appearance; their flesh peinted bright oragge, that of Bodhimetivat white of pink shaded with orange. Bur this light colouring and decoralive colouring of haloes almost entirely lose Black used for hair of all figs. is of the curiously dense and gritty character observed in Ch. 00104.

Donors-man lueeling on $L$. and woman on $\mathbf{R}$ of dedientory inscr. panel at lower end-on large seale and good caamples in dress and coiffure of the tenth-century type, seen also in ${ }^{\circ} \mathrm{Ch}$, coson, etc. Man carries smoking censer, woman sed lotur bud; behind each stands young attendent, or Janior member of family, of ame sex Thene are dressed like larger figr, except that boy's coat is light green and that be is bare-beaded, bis luair tied on each side in lroot with a free end (as in Ch, 00234 , evc.). He holds long-handled screen of flat elliptical shape, as seen also In Ch oosa4; girl carriea a casket. For inscription ece Pctrucci, Appendir E, ut.
$4^{\prime} 1^{\prime \prime} \times 2^{\prime} 6^{\prime \prime}$.
Ch. Elvi. oog. Sak painting, representing seated Buddha, perhaps Mfaitrga, with donore Complete with border of coarse red iwill (cotion ?), and in fair condition.

Buddha seated European laghion, facing apectalor, on low recteng. sitting platform ; knees apart and feet reating on small loluses, but no Padmbsana; hanós in vilarka-mudra on eitber side of breabl. Dress usual green under-robe with black border, and red mantle covering both shoulders; bair black, flesh yellow shaded with red; eyen straight and eyebrows very high on forehead; smell moustache and board ; circular harlo and vesica of concentric ringe of dull green and red with flame lorder, and outer border of white ; canopy a conventional flower spray. Donors of type eeen in ${ }^{\circ} \mathrm{Ch} .00102$ : iwo men spanding on R., woman and joung boy on L. Latter clad in long trousers, long-sleeved under-gament, and sleeveless top-tanie with slit alifis, held by straps over shoulders and tirn round maist; hair like that of childen in Ch. II. 008 ; lvi. 004.

Dedicatory panel and cartouches blank Workmanthip mediocre and colouring dult.
$2^{\prime} 11^{\prime \prime} \times 1^{\prime} 3 A^{\prime \prime}$, will border $3^{\circ} 6 \frac{1}{2}^{\prime} \times 1^{\circ} 74^{\prime \prime}$.
Ch. ElvL oos. Pginted ailk banner with Tibl Inscr. ; both ends of paintigg and all accesoories lost. Fair condition.
Subjecl: Avalokilitoara. Slands $\frac{3}{4} \mathrm{~L}$, wi iats croaged at girdle, K. hand holding flask, L. pink lotos bud. From same series an ${ }^{\text {² }}$ Ch. 00108 , and dimilar in style, colouring, and
workmanship. Fig. broader and more masculine in build. Tib. inser. the same. $I^{\prime} 2 \frac{1}{2}{ }^{\prime \prime} \times 5 t^{\prime \prime}$.
Ch. IlvL, oonc. Fr. of palnted allk bagner with Tib. inser. Alt arcessories and lower half of painting lost. Fair condition.

Subject: Bodhisattra. Upper hall only, L.; R. hand holding up purple totus bud, L. horizontal at breast, fingers extended and palm downwarde; head bowed. From same series as "Ch. 00108 ; xlvi. oolo; and similar in styte of fig., colour, and workmanghip. Tily inser, the same. $10^{\circ}$ $\times 6 \mathbf{1}^{\prime \prime}$.

Ch. Ilv. oon. a. LInen palnting with Chin. Inscr. stowing A walokikfoara gtanding. Fair condition; no border. Fig., pose, dress, and emblems es in "Cl. ©osa; similar colouring; poor workmanship. $4^{\prime} 13^{\prime \prime} \times I^{\prime} 7 \mathbf{I}^{\prime \prime}$.

Ch, yivi. ools Lower end of paloted allk banner, alt accessories lost, showing lig. below wais of Bodhisaltoa standing $\frac{3}{2}$ L Draperies and style of work as in ${ }^{\circ} \mathrm{Cb}, 002$. Colours cbiefly dull blue, pint, copper-green, pale green, and blue, all fresh. $\boldsymbol{I}^{\prime \prime} \times$ 7tal $^{\prime \prime}$.

Ch rivL oorg. Silk palating with Chin. inscr., representing Elaven-headed and Six-arment Avalokiortvara (Kuanyin), seater, with attendants and donors. Date given by inscr. A. D. 957. Nade of one width of silk (selvedge to selvedge $24^{\circ}$ ); border lost; painting alonost intact, but exceedingly rubbed and dim.

Pose, dress, and accessories of central fig. generally as in "Ch. oor03; altar, but mo lank. Upper hande, R. and L., bold up respectively digcs of Sun and Moon, traces of threelegged bird still vieible in one, and of tree, hare, and frog in oher. Second pair of hands in vilarka-mudrd on cither side of breast; lower outalretched on knee, apparenuly open with thumb, second and third finger joined. The eleven hexds gre treated as in "Ch. ooro2, except thal Amitâbha's head is green; and vesica and halo are bordered with flames.

Attendanis consist only of Eodhisativas: iwo small ones kneeling in uppercorners, and below them on cach side two larger ones, apper pair seated cross-legged with hands in adoration; lower knecling and ofiering scarlet lotus flowers. Upper pair wear robes and tiaras of type "Ch. coa; lower, like Avalok, 'Indian' arrangement of dreas Short inscr, by each of these.

Lower end of painting contains oblong ceniral panel with dedicatory inscr., 5 I. rather worn, and koceling donors, a monk and a civilian on either side, with amall girl (?) standing at beck on $L$. In fromt of four tneeling bgs. also nantow cartouches containing inscr., but these are now illegitle except in case of civilian on R. Monks nearest the middle. The one on R. kneels on low-legged sitting platform lnstead of mat, his shors lying by his side, his R. hand raised with firat and second fingers extended, L. hand carrying censer. The other seems to hold front of his gown Boll have shaven heads (painted grey and green) and wear uaual monkiyh robes, grey, yellow, and black lined with crimson or white. Civilians wear same dress as in "Ch. ooroa: the child
a long skirt and wide-sleeved jacket, her hair done in sideknoss with projecting ends as in Ch. $\infty$ asa4. For inser., cr. Petructi, Appendix E. u.

Colouring chiefy dull crimson, dark olive-green, grey. dark purplish pink, and yellow (on jewellery and cartouches) : but almost effaced over whole of picture. Drawing in accordance with usual conventiong, but seems to have been rather rude. $a^{\prime} 11 f^{\prime} \times a^{\prime}$,

Ch. Ilv. ool4 SUk palnting representing Thooarmed Avalokidespara (Kuan-yin), se:ted, with altendants and donors; a simplified form of ${ }^{\circ} \mathrm{Ch} .00102$ (q. v.). Border lost and painting broken about lower end, but otherwise in fair condition.

Avalok sits with legs interlocked on variegated latus behind large allar; R. hand at hls breast in vïarka-mudrü, a spray of willow held between finger and thumb; from L. hand below hangs flask. Dhyáni-buddha does not appear on his tiar. Fig. dress, oms, halo, vesica, and canopy are Ireated generally as in "Ch oosos, but Bodlisattva's heir is light blue, his eyes slighty oblique: he has a small rippling moustache and imperial, and his flesh is painted glowing pink outlined and shaded with light red.

The attendants consist of two Lokapalas and two small Bodhisativas, none of whom cary any dissinctive auribute. Bodhisatusas seated below, facing spectator, with hands in adoration; hend and shoulders only of Kings are visible. Heads are of ferocious tope, and wear heavy tiaras and accoutrement as in Lokapalas of Lanners (ise Ch. xilix. ©07)Bodhisatvas treated like central figure.

The only unusual fealure of picture oceurs in two infant boys, who stand on lotuses at cilher end of altar with hands in adoration. These, perhaps, represent the Good and the Evil Genius, who take the form of young men in Cl, Jvil. $\mathrm{oos}_{4}$. Thie is the more prob, as infant on R. has a equint and broken nose, and is cvidently intended to represent wickedness in some form or other. They must also, however, have some connexion with the plump and the ugly monk in "Ch. 00102, They have shore black hair, are unhalocd, and wear red shoes, short red tunica leaving arms and legs bare, and narrow olive-green stoles,

Colouring as a whole conslas chiefly of orange-red, dark green, and some slate-blue, white, grey, and dark pink on omamental Padmasana, halo, and vesica. Workmanship coarse.

Dedicalort panel is uninser. Donors kneeling on either side consist of two men and boy on L., two monks (i) and woman on R. Men and woman wear same style of dress -generally as in *Ch ootoz; except that forcmosi man's hat is in form of back dome-shnped cap with aliff upturned brimo slanding up close round it (see also Ch. x. 005 ), and woman's liead-dress consista only of frontal orm. and pins without llowers and leaves. Boy is bure-headel, his hair done in side-knol lashion scen in Ch. 00114; lis Jress otherwise same as men's.

The two 'monks' on R. may be nuns; they resemble the probable nums of Ch. 00124 in dress and appearance, and this would account the more easily for their being placed on
mame side of picture as woman donor, and in precedence of ber. Complezion of all three alize painted bere a nniform pinkish white, but without red on cheels; while men's is a darket lesh-colour. Blant cartouche for iuscr. placed belore ehch fig. eqeepi boy. $2^{\prime} 10^{\circ} \times 1^{\prime} 9 \mathbf{y}^{\prime \prime}$.

Ch. Elvil oon, Large silk palnting with Chin inser., representing the Poradise of $A$ middha. Without side-scenes, bul cridcnuly complete except far barder, and in good condition. Though retaining the lake and front terrace, this Paralise is unlike others in composition, and drawo in frees atic. Inceiptions refer only to details in pictures, and give no dale; bul see above, p. 885, regarding danors' costume.

Amitibha, Avplohitesvara, and Mahisthama appear seated on suif, very ormate, lotuses rising directly from a tank; beside cach of lacter suand two attendant Bodhissivas on amaller lotuses. These are the only fige in upper two-thirds of picture, and the attendant groups are placed at some dianace from the Boddha Amilabha closely draped; both shouldara and arons covered; his legs loosely locked, with feet ahowing on ground. His R. hand is in tviorka-mudrá; L-mosily destroyed, but at breast, pulling together his mante and perthaps holding lotus bud. On either side of him is a earved and decorated post lopped by flaming jevel; Vehind rise stems of two red-fowering trees (also conventionally decorated) supporting canopy orn. with foral scrolls

Similar trees carrying many-tiered canopies rise over two Bodbisaltuas, who sit pith lege locked and icet invisible: Avaloticet́vara on L, with hands in adoration; Malaitubama on R., L. hand upright in malutarion, R. on knce but upright as in abhaya-mudrd. The attendant Dodhisalivas have their hands In atilude of argument or adoration, and one beside Aralohiceivarn, a specially gracefut fige, hold's also scarlet lows

At back is a wall of many-coloured marbled blocks, Lounding the lake; behind rise two bamboos. Air above ealtered with seated Buddhas deseending on clouds, sould in form of nated infants floating with outspread stoles, and beribboned musical inatruments-harp, lute, fute, and drum. Two A paras also, atrongly resembling those of the embroidery picture Ch. 00360, sweep down on cither side of Amitabha's canopy. On the lake swim pairs of ducks, the emblem of happinesa, and oval lotus buds rize enveloping infant souls-

There is no alter, no dances or musicians, no mansions, and no sulssidiary Duddhas; bul a sacred vesael is bome on lokus rising from waier before Amitibha, and gunall Boothiastivas holding scarlet end blue loluses kneel on either side. In front of them again, on wooden rafi or plaform level with waler, are grouped a iwo-beaded Garuda, crane, peacoek, dack, and phaenir.

Whole loreground filled by terrace on which appear Bodhisallvas, a pair of halfanged infants, flaming jewels on lourses, and even the donors on an unobirusive ecale. The Bodhisallves are only four a side and well spaced. Theg bave no disinctive auributes, but sil with legs half unlocked and hands in eltitude of ergument or adoration. The infants, almost as large as they, are ly rail in foreground, one adrancing slowly, other dareing or running, and looth holding
flowers or herries. Their hesds, the those of the infonts in oky, are shaved ezcept for two-loted tuf of hair ower forehead and one over each ear.

In the middle a lage blank panel for inscription, in alab form with arched top (cf. Cb. liti. oos); the donors kned on mats on either side, woman alone on $L$, two men on R. The noman wars plain brown pleated akirt high under arms, red-llowered buli jacket with long close sleeves, and greenish fichu or shati gathered closely on the brent Her hair is done in knol on lop and quite plain, as in Ch. liii. oos. The men have long belted coats, and amall] peaked and tailed caps; $c$. Ch. Fi. oob, and above, p. 885 .

Between lotos-buds on late and on Garuda rift are abort erlouches with Chin. inscriptions; a Bank cartouche is beside cach donor. Inscriptions by the binds are illegible, but the eight beside the lotuses desaribe the rest taten by the moul in its new life. Nine would have completed the series as sel forth in the Agridyurdhydna-dïra, PL III, which the painting apparently illustrales.

In dress and physical type the figa, resemble those of the olber Paradise pictures; the materials of the robes are often spotted with flower patterns. Amlabha's flesh is yellow oullined with red, his hair light grey, with outlines and close curls indicated in black as If copied from satuary; he has no eirs. Two chief Bodhimalvas' flesh is also yellowish; that of other Bodbisalivas plolz But the treatment of the Aeah distinguialies the painting from all others ercept Ch. lifl. oot, which shares its peculiarities in olber respects; for the modelling is indicated by ligh lights in white, in case of the Duddlus no less than the Bodhirantias. The robes again have ooly their oulliues and the edgea of colds painied in solid colour, the remainder diluied, or mined with white; but apart from the use of white, ilhis treament is found in a large class of lanners.

Bachground generilly dull green, with grey and back for tiled tertase in front; and the colouring of fige and accessories dull green, light pint or red, and greenish grey, with a good deal of white in decomuve parts. There is no black crecpt for froit of Bodhiselvas, and behind tree-tops to Nhow up their pointed leaves, Colouri nowhere vivid except in orange blocits of tant, wall, and the evrong copper-green used for bambocs and for details of dress.

The quiet and coolness of colour and the empliness of bankground give an effect of air and sprace which is laching in formal crowded Peradises of the ${ }^{\circ} \mathrm{Ch}$, lit. 003 type. Naturalthess of effect is increased by unoburusivencss of the haloes, which are tramparent and often shown only in back outline, and never by solid discs or eucceslve solid ringe of colour. The figs are generilly graceful and dignified, the drawing rapid and free, but rough in detail.
$53^{\prime \prime} \times 5^{\prime} 6^{\circ}$. Thamsond Buddhas, II. XI.
Ch. Hilll 00I. Silk MS.-rolt cover, complete. Hody made of rectang. piece or plain pink sibl, backed with coarse paper, and suiffened with wooden strainer al each end. All round a $a^{\prime}$ border of thich figured silk, and at one end are attached three broad bands of same-one in middle

## rogo CAVE-TEMPLES \& ANTIQUES OF THE THOUSAND BUDDHAS [Ch. XXV

projecling c. $\mathrm{B}^{\boldsymbol{\prime}}$ beyond edge of cover, and one at each side of it converging to meet the firbl near its outer end. T'o either end of middle band are sewn lapes of coarse liden for tying up cover when rolled round manuacript.
Down main panel of plain silk, dividing it lengthways into three parts, are alsn sewn two stripe of exceedingly fine silk lapesiry. Panel lined wiht plain pale green silk, and the bands with greenish grey; on cither side is slamped the Chin. char. 開 t'ai' ('open'). A cover of same shape and connalruction as the cover reproduced in Shösöin Cafdogur, iii. Pl. 166; for other examples, more or less fragmentary, see Cb. $003{ }^{\mathrm{Ba}}$; iii. 0012 ; $\times x .006$; liv. 005 .
Ite chief interest liee in Ggured silk of border and bands, which is an excellently woven satin Iwill, firm, thick, and aupple, ahowing a 'Sassenian' pattern of same type as in Ch. $\mathbf{c o g}$. Design consists of altemate rows of large elliplical medalions and smaller panela in interspaces, the letter here taking the form of conventional lozenge-shaped rosettes; outines are 'slepped' throughout. The elliptical medallions, 6. $11^{\prime \prime}$ in theight $\times 9 \frac{1}{2}$ in widit, have a narrow inner border slarred with amall thickened Greek ctosses (prob. here only circular apots, whose outline assumes this shape through the stepped weaving), and an outer double ray of pear-ahaped pelals prob. derived from acanthus Icaf.

Within are a pair of confronting winged lions, atriding, on palmette base. They have heavy serrated manes made of seporatc outstanding locks; mouths open; tails hang down to bocks and then tum sharply up, curving in slighly over back and ending in leal-shapred tuft. Their wings alrech horizontally from shoulder to launch; bead of wing on alooulder represenued by large ellipse with spot in contrating colours at centre. There is a smaller spot also on baunch. The animals are rigid but vigoroualy drawn. The lozengeshaped rosettes in interspaces have henagonal centres bordered by ring of same Greek crosses, and double rays of twelve blunt-ended petals.

General groand pale salmon-pinh; ground of elliptical medallions, orange; lear-border, dark greenish blue and true green;- bodies or lions and near legs, creamy buff; offlegs, green; manes, greenish blue; tufis of mane and tail, pale greenish yellow; hoofs, pink or green; oullines of lion-heads, greenish blue; other oullines, pink or green on orange, bulf or orange on pink; inner peala of lozenge rosetces, orange and buff; outer, green. All colours much faded, especially orange and pink. The greeniah blue docs not appear in every row of ellipseg, true green laking its place in some, but the fres. are too disjointed to show how is repeats.

Apan from roselues in spandrels, the silk corresponds alnost eractly to a piece in the Victoria and Albert Museum, South Kensinglon (763. 1893). In this, pairs of confronting lions are found in repeating medallions, and the colouring. texiluse, and manner of weaving are identical But the ellipses are compressed froto top to bottorn instead of from side to side, and their rows are further apart veritally. Detween them comes a double row of pairs of long-bodied dogs facing each other across a tree, which takes the place of lozenge-shaped roselte in spandrels. A tree also placed
beween lions within medallions, and there are other maller variations which it is not necessary to enumerate.

For a piece of same patern as the South Kensington specimen, at Sens Cathedral, of. Chartraite, Les tissus anciuns du tresor de la cathedrale de Sons, Pp. 24 sq4. Fig. 30 ; also von Falke, Sridrmpeberet, Fig, i40. A manuscript cover showing pieses of identical Gigured silk is founal in M. Pellion's collection from Clitien-fo-tung, and the connesion between it and the Suaire de St. Colomile et de Sl Loup is indlcated by M. Chartraire, lor. rit., p. 22. For the prob. origin of thicse silks, see above, pp. 908 eq.

The lapesiry strips are land-made, erceedingly fine in terture, and of excellent workmanship. Widh of strips not complete. The design seems to be at adaptation of the enclosed palmetce and connecuing scroll. The colours are sofl and fine, the ground ranging through plum-colour, deep soll blue, chrome yellow, pale green, and creamy white; while scrolls and palmettes concain same colours incerchangel to contras with the ground. For other strips of tike make. see Ch oojoo. Main piece of cover $I^{\prime} 6^{\circ} \times \mathrm{II}^{\prime}$, length to end of middle band $a^{\prime} 3^{\prime \prime}$.
(Tapestry detail and border) Pl. CVI, (cover as a whole) Pl. CXI, (reconstruction of design o! Sassanian silk) Pl. Cxvi.

Ch. yllx oor. Fr. of large sille palnting representing Bodhisattria (unidentified). L, upper half only preserved, with much troken fragment of fig. and border of light brown silk along top and $L$ side.

Bodbisattra, approaching life-size, is standing slighly 10 L., with head wined still further towards same side; R. arm mised from elbow, and hand beld out palm uppermost, thunib and second 6nger joined; L. hand at breast, mosily broken nway, but holding long brown stal $\Pi$ which rested on shoulder, This may have been begging-siafi, and deity in that case might lue Kisitigarbha. Dress and treatment of fig. are in some points unique, thougl general style is 'Chinese Buddhist' like "Cli. oe I, eic. Face long and comparalively thin, finely drawn, with ligh forchend, straight eye, alightly equiline nose, and firm well-made mouth and chin.

Eye blue (only instance of this in the Collection); flesh yellowish pink outlined with dark red except line of eyelash, cormer of nostril, and dividing line of lips, which are black On lip and chin moustache and beard seem to be painted in dark red () , but this part ia much discoloured. Details of tiara and top ol head are also much obscured, but hair seems to be done in two low blue-black masses dividing to $R$. and L. behind two wing-shaped omaments on tiara. Later has none of usual jewels or streamers, but consists chiefly of these wing orns. with lotus oms. (i) at their base, and a 'Maliese cross' standing up in middle. Behind later is seen dark brown centre of halo; it is oval, and consists of this brown fieid swrounded by rings of white, crimson, green, and an outer border of creeping flame. No hair is visible below, but a line of red and yellow scrolled circles appears over R. shoulder (perhaps hair miscoloured).

Dress consistu of crimson under-robe coming close up to neck, and over this light green robe tied with white girdle round waist On shouldery a wide crimson stole lined wilh
yellove covering upper arm; lower arm wrapped in crimson drapery, prob. sleeve of under-robe While frills, prob. end of green robe, bland dut round elbow. Jewellery comprises only beavg recklace and bracelet, boit yellow oulined with red. Small red flowers ecatlered in background. Painting much dimared and discoloured, especially down broken side.

For standing figs. of Avalok. enumerated, cf. "Ch. ooss; also above, p. 867. a' $1^{\prime \prime} x$ (average) $i^{\prime} 5^{\prime \prime}$.

Ch. Illx. oog. Palnted ellifh hanner; upper end of painting and all accessorics loss; remainder in fair condition.

Subjed: Sicres from Life of Buddhas. Chinese in style.
Sceme 1. Life of Prince Gautama in Srraghio. In background, on dais within verandahed building, Gautama with Yabocharit in foreground dancing-woman performas while two attendants treel on a mat to L , and on another to R. three musiciant play on clappers, pipe, and lute. (For musical inaruments, d. Miss Scblesinger's note, App. H.)

Scene 2. Flight of Prince. Hounded back and front by section of Palace courtyard wall. In space between, twostoried pavilion from walls of which rises cloud. On this Prince and his horse are carried through mid-air, Kanṭhaka's tooves supported on hands of lnceling divinities Later wear coats of ecale-armour over long robes and have bare heads with top-knots and tiaras. Chandaka not represented. Escape takes place in front of one guard auleep, and behind back of another who looks out over wall. Strong gate-tower of kind seen in Ch. slvi. 007; Iv. 0011 , 0016 , shown with what looks a closed portculis; ousside it stands capsain inapecting three members of guard, who salute with R. hand to head.

Cobouring now very dim, but at beat was monotonous, conslaing only of dull crimson, green, yellow, and alate-blue. Buildings and dreas purely Chinese as in Ch. 0039 and Iv. oog series. Prince, Yakodhard, the dancing-girl, and attendents in scene (1) wear long wide-sleeved jackels and ouderrober, or stiftur found in these serias; and the masiciens, belted coats and black-taijed caps. Autendants and Prince wear bigh eq. caps, apparently orig. pink or red; and Yabodharia and dancing-girl have their hair done high above fillet (or comb) in long lop-tnot forming a sort of fourpointed crest, while their cheeks are painted red. Girl's dancing appears to consist only of movements of arms; of. the Paradise pictarest Walls painted red and white in horizontal stripes representing stamped clay hayers, and have bathements. Most noteworthy point in dress is scale-armour of guard, which consies of clase-fiting helmet and gorget joining on to long close coal. This coat is girt under arme and round waist, has sleeves to wriss, and descends to feec In one instance lower part tates the form of trousers; in othere it is obviously a atirn. They carry lances with pennome, and bave spikes on lop of their helmets. This is the only inatance in which the guard are represented in armour, and, the majority of them, aveke. Kantitaka as usual is while with red mane and tail.
Workmanship and composition more primitive than in Ch. Iv. oog series, and expression of movemem comparatively
poor. Perspecive tends to become bird's-eye. A yellow cartouche (blank) for inscr. placed at side of each scene.

For other representations of Flight, see Cb . Ivi. 007 and 1v. ooit. Life in Palace not elsewhere represented. i' 71' $\times$ 待。

Ch. Illx. oo6. Palnted sill banner with Chin. inser. Much broken; all accessorics and large parts of paining losL Remainder fresh and well preserved; pairs with Ch. lv. 0016.

Subject: Scener from Life of Buddha. Chinesc in style; parts of lbree only preserved. Bannier boridered on each side by painted band of red and orenge orn. with blue and green qualrefoil rosecues ; and divided transverecly into three panels by stmilar bande of green and lilac. Cartouche with inscr. placed on R and L. sides rerpectively of scenes (2) and (3).

Scene 1. Buddhe seated on large scariet lotus, with lega crossed; R. hand open on knee, L. ralsed in allitade of prolection. Dress: crimson under-robe with light blue lining, covering legs and R, shoulder and arm; brown mandle lined with light green covers L. aboulder and arm. Face sq. and finely drawn, with ached black brown, hevel eyes, broad sose, and small down-iurned mouth; flesh yellowish, shaded with pink Traces of yellow-green halo behind. No laser. or cartouche

Scene 2. Gatfama Buddha as child discoursing on his ankrier lives to civil and mililary officera. Identified by fuscr. on R. side of acene (Mr. A. D. Waley). The child Buddha sits on a verandah of the Palace, holding out his arms and evidenuly reciting his tale. Two men sland behind thim outside verandah, two others on other aide of scene. One of latter, in orange belted coat and tailed black cap, knecla on verandah before him holding a roll of paper in his hand; the other atands on ground below, a roll also in his arms. The latter personage is bearded and dreased as the Minister in Ch, oot 14 , apparenily representing civilian dignitery. The oher two are not completely preserved, but the nearer to Prince in this case, too, is prob. servant He wean crimson belled coat and tailed bluck cap, and carrics in his arms a barrel (!) filled with small round objects, now hardly distinguiabable. The other, of whom sill less remains, has 2 tall round black cap figured over in grey (or silver?) iracery, a browa manle, and while under-robe with green sleeve; be gtands erect and graspa what secme from geature to be bilt of sword. Prince weara bright blue under-robe ( $p$ aint mostly last) and pink jacket, and has a white lotus orn. on top of head. He is without halo.

Scene 3. Archery Contest, shooting at the Drums. Or inscr, only three chars. remain, and of painting only wing of Palace and row of circular hack drums ranged on long wooden stand. Buildings in both scene are in design and colour like those of Ch oo3g and Iv. oag series; neither acene elsewhere represented amongst paintings of Collection.
Wortmanship is very delicale throughout; drawing fine and clear in the omallest details, colouring gay but not crude, and carefully applied.
$I^{\prime} 5^{\prime \prime} \times 6 \frac{4}{5}^{4}$. Thawrand Buddhas, PI. XII.

Ch. IUx. oog. Palnted salk banner; upper end of painting with all accessories lost; at bottom, remains of three streamers of dull bluish-green sill Remainder of painlang intact and in grod condition.

Subject: Vinüpstẹa, Guardian of the Wist. Sands facing spectator on hend and raised tnee of seried demon; weight thrown markedly on L, hip, R. foot on higher level than L, R. knee benh, and whole R. gide relaxed. Sword hangs by R. side, R. hand on hill (which, bowever, is not painted in). L. hand grasplog R. wrist

From style of work, as well as from evidence of size, finish at sides, pallem of rhomboids at botom, and vilk of sireamers, the banner evidently a pair to Ch, xxic. 2,006, and belongs to 'Indian' series "Ch. mivi a. 007 (see also Gmeral Noff, ${ }^{\circ}$ Ch ooio). Dress as in Ch mxil 2 oo6, bat withoul stole, and on bead a uara inslead or belmet; a plain round collar wihhout fastening eacirclea neck. Scalea of armour are not marked on body of cost of mail; oblong scales in skists appear from ahading to overlep upwards. Apron and flaps on hips are of 'green' leather (?) cut in one pisce; the former trefoil-shaped.

Skirt cleare hoees in front, but behind falle to mid-culf, spreading out stifly at sidea; breeches tucked into greaves; shoes plain black. Sleeves fly out widely at ellowg, showing white lining; arm-guards are of thorizonlal bands of red and yellow; greaves also red and yellow with appliqué discs in green. These three colours are the chie $\Gamma$ used; yellow appearing also on scale-armour and discs of corsele, and metal edging; green on ground of conelet, pleated edge of coat of mail, and ankle-guards; red on collar, bordet of corslet, hip-belt, and narrow streamers which fy from elbows. Shint dark pink with blue border.

Face quite square, with level well-opened eyes gaxing up to R, strong nose, cars slighly elongated and piercerl but without rings, and elight mousache. Fiesh shaded with dark pink. Anger is expressed by the wrinkled torehead and biting of the lower lip Tiara a low solid crown; hair appears above in high top-Enot, and falls behind shoulders in hreavy mass bound with gold bands On either ohoulder a laming jewel. Halo has red flame border, and bells above indicutr camopy now loat. Demon bald, tasked, and sq.-faced as in Ch rivi. 2 oob.

Pose of fg . stifl ; drawing nither heavy ; colour opaque but well preserved ercept for white, much of which is lass. Yellow carlouche for inscr. to L of head, blank.

Ch. i. ool. Pointing on llene, in parey Tibelan style, representing Tord with attendant asaints and divinitics. Preserved complete. Colons laid on rolid over cost of whe waxy substance which covers the foundation of strong close-woven linen, and originally mostly dark, bat rubbed of in placer, leaving patches of white or of bate clolh. Canvas of painting aitched on to lager backing of dark green liven, and latle's projecting edges pasted over wilh banda of dark green silk forming wide frame to picture. At upper end, bowever, silk rephaced by band of light green conton with strainer and suepenaion bop.

In the middle Tarl sils on varlegated lowus floaling on the blue water of lake from which she rose. Foreground, brotom comers, and most of sides of painting are filled with rocky ground bresking down in eliff into lake. On this appear (i) in foreground demonic deity, perhapa Mutci ; (ii) in cormers and op the sides, eight additional forms of Tarsh and amall incerspersed acenes of danger and deliverance, not all intelligible. Blue for sty forms background above Täta's halo; but it is dartened with heavy clouds on whieh appear scaled Hoddhas and saintre

Tarat is represented in her usual form as a beaviful young woman wearing rich dreen and jewelı of 'Indian' Dodhiswtiva. She sith with R. knee raised and foot resting on small lowes; L. leg beni across; R. hand resting on knee with palm turned outwards as in cara-mudra: L. at breast, and both trolding long aprays of open blue lotus with broad dark green leaves. Her body is inelined slighly to R. (spectator's) and her head leans over R. p. shoulder.

Her jewels include five-leaved liar with high-peaked crown; her stole and skint dark red spangled with gilded Howers, and over knees are elaborate ornamental eaps of blue, crimeon, and green. Whole of ficsh has been gilded, bet gilding has almosi enlircly worn off. Her downcast eyes are black, mouth scarle, hair (seen only round forchead) blach decked wi山l cariet streamers. Head thrown into relief by oval laalo of plain black or very dark green; behind fig, oval vesica with field of pale blue and rayed border of crimson, dark green, pale blue, and yellow.

On black cloud alove her head sita a small Duldha in meditation, wearing white robe and holding begging-bowl in lap; Ilesh painted dark Indian red. R. arm bare. On eidber side of him, on preying mals resling on dark green clouds, sil black-haloed saints in Lamas' peaked hoods- the one white, the other perheps red, but colour practically gone. These may represent Padrnasapibhava and Stinlaral gita.

The eight small Tarth are coloured variously black (i). light and dark yellow (a), Indian red (a), dark gref (1). white (1), and light bue ( $\mathbf{1}$ ). All sit in same altilude as centra! Thrit, and wear similar dreas and oms., carrying in R. hand at knee a laak, and in L. (raised) a long-stemoncd blue latui.

The demon in cenire foreground is short and squat, and sita sideways on yellow horse, brandishing a scarlet club in R. hand and holding skull-cap at•breast with L. His Elesh dark blue, his hair a laming mass alreaming upwards from thas forchead; in middle of later a third eye. A canopy of pracock fealbers hangs over his head; and a man's bleeding head hange from his addle-clorb. Harse striding over scries of pyramidal objects with mtepped edges, light blue, black, and dark green; meaning uncerrain.

The mall scenes placed between the subsidiary Tards are:
(i) on L. below lopmost Tara: two men silting in a pavilion.
(ii) one man purhing another head-foremost over cliff edge into lake.
(iii) in botom comer: one man pursued by anake, another by tiger, e third by some animal indistinguishable. Above,
in late, a fourth man sails in boath linesling with bands in prayer. Boat a sort of barge, wide and flat-bottomed, with double upeurved bows, aq. stem, and cabin on deck.
(iv) in R. botom comer: animal resembling hog, but with etongated taper-like snout, browsing. Above, a man crossing an unrailed bridge from one point of clif to another. Long gellow ray of light (t) shed on him from adjacent Taria. evidenils to goide his sueps.
(v) above, correaponding to (ii), the man puabed over cifif seen haeeling on lotus under water, flame-circled, with hands in prajer, while his companion looks over cliff-eige in estonishruen.
(vi) a magistrote siuling at hie deak, and a man standing before bim being beaten or having his head cat of by e third.
Drese throughout consiss of close-fitung jackels, breeches. and gaiters or top-boots; magistrate and seated men in (i) apparendy in long coats. For seenes of deliverance $c$. 11. 008 ; ' ${ }^{\text {lii, }} 003$; lvii. 001 . Colours darkened by incense smoke.
 Thousand Buddhar, I. XxxI.
'Cht Ill. oog. Large sulle painting with Chin. inscr., representing Buddhist Paradisr, prob. of Ahaisajyagtrs. Fine example of most elaborate pictures of this type, and in goor condition generally, though incomplete at bothom and lop. Facled red linen border preserved along latter. In. ectrptions refer to side-secnes only (see below, p. to56).

General Arrangement. The sclieme of this Paradise and its fellows is laid on very formal lines; trecs, buildings, groups, and cven single figs. balancing each other exacily on either side of picture, and all centring round presiding Buddha in middle. Scene laid in claborate group of railed courts, pavilions, and terraces rising from Lake of Rebirth. In middle is Bhaipajyaguru, seated on lotus throne, with a Bodhlsaltva on emaller throne upon either gide, appar. Mafijubri ou R, Samantabhadra on L. (see Perrucci, Annales du Sulf Guimd, Il. p. 198). About then a group of adoring attendants-Borhisamezs, Kings reserabling Lokapalas, and demons Hebind the Duddha rise a couple of trees supporing hexagonal eanopy of red drapery. Above two chief Bodhigattres rise canopies of six-tiered umbrella slape, wreathed with cloud; about them fleat Apsarss on cloud-scrollh. For idenifications, cf. App. E, ni. vi.
Upper part of picture represents the Mansions of the Pardise. It ahows a veradahed quadrangle, with harge geteway, surrounded by trees and crowned by pagoda.like many-liered roofs, in middle of from and back walls. Hexagonal wowers butress middle of each of sidewalls, and support open alrines contalning Stippas.

In the upper corners of pisture sit Thoucand-armed Bodhimativas-on R. Mafijựri, on L. Avalokiteśvara; latter holding usual varlety of sacred emblems (see Ch. Ivi. 0019 , etc.), the former the thousend almes-bowls. This is the only inslance in which Manfustri is so repregented in Collection. Lower down the sidea of picture come two-storied pavilions, the upper chambers of which are open and abow small Hodhi-
salluas siting on ralliags, palling top reed-blinds, and ootherwise enjoying the life of leisure. The lower chambers contain only anoceupied Padmisamat, and have apparenily just been abandoned by two subsidiary Baddhas, who advance with their attendants on to two projecting wings of main tetrace
A large plandorm projecting from same in middle of picture is occupied by draped altar with sacred vessels before Bhaisajyaguru, with a Eneting nymph upon either side; and a smaller platform projecting still further into foreground by a dancing giri), two dancing hatf-naked infanis, and an orchesure of eight mused mians. From this a amaller court or gangway projecto almost to front or pieture, a Garula standing in its entrance with widespread wings, and playing on cymbals; along railings all round etand or treel additional Bodhisattous,

From lake rise trees, and parple or searlet lotus buds and flowers, the latter supporting soula reborn. Two of these sit upright, fully developed Bodhisatrvas, bul with a languid air of newly awakened consciousness; one is represented as a naked infant apringing to life from centre of lower; another as an infant curled up in sleep. On the terrace posts sit parrots; and on rocks which edge the lake in froint stand a crane and a peacock.

The botiom comera filled by the twelve armed Kings, the generale of Bhaipajyaguru, Eneeling sir a side upon small terruces with gangways sloping down intolake. The painting bere is finished off by a band of lozenge diaper in light blue, green, orange, and purple. These lozenge-orn. bands are iways found dividing side-scenes from main picture, except in one or two cases where a toral secroll or spor on narrow band of dark colour is used inslead.

Below remains upper part of two Bodhisatives with attendants, central fig. being loss; and beyond, at sides, series of surall scenes of miracle. No donors are shown.

Delari. In the mass of detail it is only possible to mention the more inuportant points, especially thase common to all large Paradive picturea.
(i) The Buoddhas. The presiding Buddhas sit alwaya with legs interiocked and soles up, in adamantine pose. All Buddhas wers bright crimuson mantles lined wib pale blue or green thrown over L. ahoulder; and ander-robes of green bordered with black, uoually covering R. shoulder and arm. Their fleah ycllow shaded with orange-red, and their hair grey-blue, except that of subsidiary Buddhas, which is somelimes black. In Ch. oo216 and Iv. 0047 their feeth is gided. Bhaikajyagura here has R. hand in vilarka-medrd, and L. on knee holding the bowl of rice. Slanding Boddta on R. las R. hand in vilarka.medrd, L. extended with palm uppermost; Buddra an L. has R. hand in abhaya-mudrai, Le belore breast Tbeir faces round, mild, and pensive with eyes only slightly oblique.
(ii) The Bodhisatfeas, inclading the two enthroned, are, in this painting, of ' Chinese Buddhist ' tppe in dress, ofta, and Seatures (see *Ch. $\infty$, etc.). Their desh white, shaded with pale pink (now much loas); their hair black; their lips crimson; their eyea and the onlines of their persons blick.

Their features drawn with exireme delicacy; eyes in many cases almost atraighl. All wear ahawl-llke stoles draping both sloulders; colours of dress applied and shaded with solid tints, and not with transparent washes aulined with solid colour as in tanners. Their oms, and all altar vessely and metal trappings of the Kings are painued, not yellow, but derk red-brown picked out with narrow lines of jellow and black.
Or Bodhicultas immediately attending on Bhajpajpaguru, one arrien begging-slafi, another fly-whisk. The two enthroned are seated with legs alightly unlocked and one foot exposed. The one on L. has R. hand horizodal al breast, IA hand up and out with palm uppermost; the one ont R. supports on R. hand dish whih lotus bud, and his L. hand also is at breast.
(iii) The drinintites attending behind them are unhaloed and mosdy in armour, two only being Borlhisativas, who kneel bolding blue lotus buds Immediately behind Bodhisativa enthroned on $L_{\text {. }}$ is a personage with youthiul featores but bearded, wearing above bis white fillel a magistrate's headdress (as of Judges in Kiligarbha painting ${ }^{\circ}$ Ch. 0031 ), with bactward-Gying bome on top and a sq. panel in from.. On the latuer is the Chin, char. 耳. Corresponding to him on R. atands a watrior with three facea (the two in profile of demonic espect, and a third eye upright in foretread. He perhaps represenle Brahman and the former divinity Indre (cl, Ch. Jvi. ©01g).

Ohher allendants consist, on each side, of three warriors altred like Lokaplas of banners, and a demon. On L. onc of Kinge has a dragon coiling round his neck, and anoher a spolted orange and red gryphon with outapread wings ; while the third wears helmet like thal in $\mathrm{Ch}, 0040$, but with pirolective nose-Alap. The two first are grolesque in aspect, the last has ordinary human fealures; demon grotesque and horned. Uppermost King on other side plays on lute, his face framed by jaws of lion-mask helmet, while red dise of sun containing phoenir appeare over his R. shoulder. The warrior below bim has a white dragon slanding on his shoulders, and the lowermost a peacock, while the demon raises a nahed infant on his hand. (For the later fig., see also Ch. 0015 易 00373 -2) These warrior and demonic figa. not ordinarily found amongss attendant group.

Smaller Bodhisatives filling remainder of terrace are of impersonal auendant type, and have their hands in myelic poses, or hold sacred emblems such as the lotus bud, censer, and Daming jewel. About the alar kneel four nymphs holding up sacred vessels; these lihe warriors, dancer, and musicians are unhaloed.
(iv) 7he Thenand-armed Aralak and Afaifubri in up corners are seaved with legs interiocked, and wear strijad dhofis and white shoulder draperies With bis inner hands M. bolds light green, blue, or purple bowis, from which rise amall sealed Buddhas; with the outer he bolds plain black bowle
(v) The Dancer and Muricians. Latter sit croes-legged on mats down either side of the dancer's platorm. At head of each line, in bactground, a fat half-nated infant with hair
light blue or grey, and searlet shoes, dancing violently and playing-the L. on a narrow-waisted drum, the R. prob. on castancts.

Adult musicians like Bodhisallvag exeept that they weer no stoles; they play on $L$. side, oll harp, lute (a), and pasaliery; on $\boldsymbol{R}$ aide, on clappers, Dute, Chinese reed-organ (leapot-shape), and pipe Lute is four-stringed with pearshaped loody like the brise of the Shisoin (see Shasoin Cat., i. PL 56). om. aith inlay and played with plectrum. Reed. organ formed of reeds in pot with blow-pipe altached (see also Shösäin Cof., i. Pl. 6o). Psaltery has oblong soundchest with strings streteled over it on movable bridgen; eight strings are here visible which player twangs with his hands. Clappers made of five thin pietes of wood, cul in ahape of aail, and atrung together by thong at top, while lower ends are struck together by the hands. Harp large and only parly visible, so that its exact lype cannot be seen. Flue and pipe are of classical type. For Miss Schlesinger's noles an muaieal instruments, see Appendir $\boldsymbol{H}$.

The dancer weant billowy orange skirt lied with green girdle round hips, and close-fiting crimson jacket reaching only to waist, but with long light sleeves reaching to wrist and sludded with metal bosses. Moal of jackel covered by metalbound plasiron or collar, beneath which fringe of purple araperies falls to hips. She has a tiare, white knots of drapery at shoulders, end long narrow green stole which ahe waves in her hands as she dances. Her hair, like that of musicians, is bere bluc-grey; but it is generally black, and her dress usually less elaborate. the arms and upper part of boily being lare escept for scarves and jewellery.
(vi) The Tiedoe Rings, protectors of Lokapala lype (see ${ }^{\circ}$ Ch. 0010 ). have no diatinctive marks Some bave thelr lands in adoration; others hold sacred vessels or faming jewel; one carries large dish containing green egg-shaped jewels and branch of the sacred coral. They appear only in this Paradise, and in Ch. Jiii. oos, both being Mapdalas of Bhaisajyaguru. For a list of them, see Appendiz E, III. vi.
(vii) The trots in this painting are of four kinds: (d) behind Bhaisajpaguru the conventionalized Hodhi ()--ree, will narrow pointed leaves amaged in star-like groups round purple flower. This tree always appears behind presiding Buddlas, ofien behind all three of central ried. Its nlowers generally red, pink, and white, but replaced in Ch . xlvi. cot and liti. oos by pyramidal fruits. Points of leaves often, howevel, merged in uniform curved edge, so that each group has effect of green cushion with red bution at ceave. (b) About the pavilions are floweriess wees with plain fat pear-thaped leaves, well separaied from each ouher. (c) About the tovers, emall-leaved trese with occasional small red flowets close to sem, perhaps conventional willows; $c$. |vi. 0016 . (d) Rising from lake, conical flowerlese treea with pointed leaves ammed in groups like (a) and with sheathed stems like palmg. In some of other Paradiss paintings, e.g. ${ }^{4}$ Ch. 005 I. are flowerless trees with long, nartow, slighaly curling leaves, perhaps Intended for palme.
(viii) The architcilural sctling is in purely Chineac atyle, walls painted in white with red woodwork, conceve projecting
roofs in blue, green. or black (See for fuller description Cb. 0039 ; lv. 009, etc.) Terraces have here a blach, but often an omamental lozenge-Liled. floor; railings of terreces and gangways always of crimeon woodwork. Terraces risc on piles, dark crimson or brown, or are buill up will, blocks of stone orn. with roseltes, etc.
(iir) Haloes and testiras are circular: the Iuldhas' mate of waving rays of orange, bluc, green, and purple; the Bodhisativas' of plain dises of colour with darker loorders, variegated conceotric rings of colour, or phain dises covered with an orm. prob, originally representing an open Iower. Elon. gated haloes of Indian type found only in few instances, specially noted.

Both the Bodhisatvas here remaining from some boltom ecene have the Dhylni-buddha on their tieras. Bodhisatum on L. balances on L. thumb covered metal dish; lis attendant plays on lute. That on R. carries on L. hand vase will porple lotus, and with $R$, hand (lost) trident, while his atendant holds burting lamp on scarlet lotus.

The colouring consists chiefly of soft reds, blues, and greena skilfully balanced and blended so that neither predominales, and held together by black of terrace floor and pavilion rools; but whole now considerably dimmed. The wort throughout is of most higlly finished style, the drawing extremely delicate and clear, the pose of many of fige. very graceful.

The side-scaser, representing the Eight Calamities (R. side), and on L. side Prayers of Mafijustr (?), were to be described and identified by MM. Peerucci and Chavannes in Alemerres comernant IAsic Orindale ; ci. Appendir E, III. vi.

For auother Paradise of Bhnigajraguru will the same side-scenes, see Ch hiii. 002.
$6^{\prime} 9^{\prime \prime} \times \mathbf{5}^{\prime} 7^{\prime \prime}$. P1. LVII; Thousand Buddhas, PLs. I, IL.
Ch. LiL. 004 Large sille painting will Chin. inser.; upper balf representing Amilabha and attendants; lower, scenes of parental affection and donors. Of lower halr L . side and middle are lost, but part of L. side is supplied by Ch. Ini. e08. Sides of main pieture, prob. containing legend scenes, also lost Remainder in excellent condition.

Upper half resembles main group of a Paradise picture, and shows Amilabha scated behind altar, with Avalokitcesvera and Mahasthama on cither side, four minor Dodlisatung in front, and at back two monkish disciples and two of armed Kings Above is a canopy hanging on two slar-leaved trees, and a line of pine-clad hills with scarlet clouds elinging to them. Amilabbha site will hegs interlocked, R. hand in pitarka-mudrd, L. hand at Lreasi holding stemless pink and white lolus bud. Two chief Bodhisauvas lold in their hands nearest him porple lotus flowers in small transparent jars; their other hands are at their breasts.

The lesser Bodhisaltvas hold searlet loluses, and in dress, oms., and phrsical type ate all of ${ }^{\circ} \mathrm{Ch} . \infty$, type. The monhish disciples haloed; one of mild aspect with white complexion and plump fealures; the other of red complexion, with Bemi-grotesque features, emaciated neck, and down of mousache and beard on lip and chin. The Kings also are of red complesion; one with sword, ferocious aspect,
perhaps, Viropaksa; the other without allibate, perhaps Viradhake Trees treated as in Cb liii. coI, with whorls of narrow leaves surrounding pyramidal points. Alar shows good example of valance, like Ch. 0027 g .

Central triad all bave small wisp-like beards and mouslaches; Buddha's flesh jellow ghaded with orange, and bis hais grey-blue; flesh of all Bodhisatuas white shaded with salmon-colow, and their hair black. The eyes of the Buddha and all Dodhisaltvas white with black pupils and red irises. Colour of robes and accessories consists chielly of crimson, elate-colour, bright greed, yellow, and white, and is erceptionaily brilliant and fresh, but hursh in tone; drawing mechanically akilful, but lifeless,

Lower hall subdivided horizontally by bend of lovenge orn., and resulting space subdivided again into five (i) vertical panels by long cartouches bearing Chin. insecr.; but large middep panel in each case completely gone.

In upper panels there remaid on $R$ :
(i) Father on sitting-plaform instructing his son; and a mother with baby in her arms, accompanied by a nurse (i).
(ii) Part of iniddle scenc (l) now losL Below, two men, above, three monks, knceling side by side on mats, with hands in adoration and looking towards middle of picture. A Buddtra seated on lotus, with hands in sarse pose, at end of row of monks. Three ingers, by these scenes

On L.: (ili) Pendant to $\ddot{\text { Bi }}$ Lelow, two women, above, three nons, ip adoration; male fig. in official dress (like magistrates in "Ch. coal, ecc.) kneeling at end of nuns" row. Below, also, man and woman walking away, but with bach ward look.
(iv) A father choosing a wife for his son; and a mother silling with her daughters (). Three inscrs. by these acenes

Of donors only parts of two (kneeling) women remain on R., head of one man on L., and parts of four inscrs. Dress Of same tenth-century lype as ia Ch. ootor; liii. 003. but, as shown in only complete woman's fyg., peculiarly onnate. Her black manle powdered wiul four-petalled red rosettes and triple yellow tendris; her broad scarf of printed material vermilion, white, and yellow, stamped with scroll and plant motifs in grey add brown. She bas a flowered under-robe showing al edge jacket, on neck elaborate necklace of netled red, white, and brown beads. Her head-dress, in addivion to long white pins and heavy-metal floral orm. in front, has metal phoenixes flying out on either side and dangling triple chains from their beate Her cormplexion white, with red lips and cheeks; on latter two small patches in shape of birds, while on forehead are painted red tower and butter月y om.

Dress of figs. in small scenes above is of same coniemporary type; nuns' and monks' dress and coiffure of small boy as in Ch. liv. oo6. $4^{\prime} 5^{\prime \prime} \times 3^{\prime} 3^{\prime \prime}$. PI, LXII.

Ch. 山ll. oon. Large sille palnting rejresenting prob. Amdeabhs and athendan/s, with donors. Complete except for comers and border, and in good condition. Simple in design, containing only thirtcen figs. besides donors: Amilabha, Avilokitesvara, Mahāsthama, six shaven disciples, two smaller Bodhieattvas, and two nymphs. Cf. ${ }^{\circ} \mathrm{Ch}, 005$ 1, elc.

## 1056 CAVE-TEMPLES \& ANTIQUES OF THE THOUSAND BUDDHAS [Ch. XXV

Amilabhe sits with legs interlocked, R. hand in vilarkaatudrd, L. below it at breast, hanging from arim, with second and thirt fingers bent up. His mantle, vivid crimeon lined with pale green and blue, is mrapped round boih shoulders and erms: bis feah yeliow ahaded with'red, which has changed to a curious irideacent mauve giving eflect of copper; his hair bright cotall-blue; smill poratacbe and imperial green.
His Padmesana mised on high stepped pedestal, its petals plak uipped with cimson, but corered all over with loral scrolls in white, blac, and black. Similar scroll-work adoms hase of pedestal, and eanopy hanging on two star-leaved treca behind. Stems of latter represented as jewelled poles; their Jeaves surround conical dussers of red fruil, while an Apesns floats down on either side, seatlering fowers

Mahrethgria and Avilobitetvare sil also on boluecs, crimson and blue, raised on high pedesalas, Bohh have Dhylni-buddha on front of their tiara; Avalok. hes R. hend hanging over knee and L rised, carping flaming jewel on palm; Mab. has R. hand upright on knee, and carries pale greed alms-bowl on uplified L. hand.

Behind central triad are ranged sir disciples, three a aide In ascending tier. They have squart heada, and plump solid fenmes with well-opened wide-set ejes and thick eyebrowa Their faces are alert and Individual in etrpetaion, one tmiling. The two at ends of row carry resp, red lotus bud and priea's staff; all wear bright-coloured under-robes and mantles of yellow, copper-green, crimson, or bright blue. The mantles of two are also crose-barred (like Kpitigarbha's in ${ }^{\circ} \mathrm{Cl}$. Looj, etc.), with the same indescent mauve as aplears on Amilibha's face and is acen also on stems of Irees. Haloes of all these figs, oullined only in narrow rings of red and white, the interior being trealed as practically transperent.

Below the two enthroned Bodhisattvas, on Gat red lolusea growing on short stems, hit two smaller Hodhisattvas, in profile or $\frac{1}{1}$ profile, one boiding a red lotus bud, the other 2 dask. They wear transparent narrow blue atoles, and crimson bloe-fowered skirts with blue patches over knees; their haloes are foreshoriened and painted an narrow elliplieal copper-green disce making a background to their hearis. A blank gellow cartouche for inser. is placed beside each of these and above attendant figss behind.

There is litue yellow elsewhere, as jeweliery painted almost entirely in white, blue, and copper-green oullined with red. There is no black ercept in hair of Bodhitallvas and behind foliage of trees to show up their pointed leavel. The panel for dedicatory inser. is in form of stone slab with low dorned lop (ef. Ch. ylvii. cor), carricd on beck of a tortoise, and covers front of Amilibha's pedestal.

In bollom conners knelt the donors, man and moman, direve on a small seale. The man, on R., is lost except for top of cap, which shows shape similar to that in Ch, zlvii. ©or; the woman, a simple fig. of considerable clarm, in complele (Thousand Buddhas, Vignelle) She kneels on mal, her hands in her lap holding long-stemoned red Cower; and wears long crimsal skin bigh under arms, small white bodice with long
narrow sleeves, and a liule cross-over shawl in copper-green. Her heir is plainly done in small knot on neck; no orn. but a simple necklace.

Chief interest of picture lies in technique, as the modelling of the fleah is brought out by bigh lights in addicion to ordinary coloured shading. This is most conspicuous in monks, whose high lights are in white on the Dest-pink of their skin. The Bodhinattvas have ouly ordinary shading in red or pink. Amilabha's bigh lights seem to be in green, which is moss in accord with bronze colouring of his besh.

The painting strongly resembles Ch. alvii. 201 ( $q, v$. ) in this and other points, such as smail number and wide spacing of fige. ; the characier of Amilabha'e trees and canopy with their flowing Apearan; irealment of haloes and donors; and restricted use of black and yellow in colowring. Dut the drawing of all religious fige. is bere more careful and stercolyped, and rolea mostly printed in strong sulil tints as in ordinary type of Paradise pictures. $4^{\prime} 6^{\prime \prime} \times 3^{\prime} 4^{\prime \prime}$. Thousand Buddhas, Pl. X.

Ch. III. oog. Large sllk palnting representing Paradise of Bhaifajyaguru; in ayle and general arrangement like "Ch. lí, 003 , but simpler. Dotom lost, extreme top, and soenes down L. side; otherwise in excellend condition.

Pose of central Buddha same as in ${ }^{\circ} \mathrm{Ch}$. lii. 003 ; the enthroned Dodhisalivas cearry in their hunds nearest him reap. scariet lotus bud in a transparent jar, and a stemless purple lotus bud, and have thelr other hands in vidarka-mudra. Rest of campany consisss of four haloed monkieh disciples with close-cropped black hair, immediately behind Bhaisajyagurn; two blue-haired nymphe lenceling by allar; smaller ettendant Hodhisallvas seated on terrace with lands in mystic poses or holding blue or pink lotus buds; a dancer and six musicians (of masculine type but with long Dothisativa-like hair) in from of allar: two subsidiary Budlhas (incomplete but prob. seated) with their altendauls in bottom cormers: and sim of the Kings (lleads only preserved) in cenite foreground. There were prob. twelve of latter when complete.

The musicians play on both kinds of reed-organs, lute,
 stands on gangway before their terrace. There are no infents or birds on lake, which, however, is seen here mainly in bachground about piles of celestial massions These consist here only of high-roofed central pavilion, and two open heragonal abrines with pagoda rools, contaising small sealed Buddhas, and joined to central building by curving gengways which slope stecply down into lake.

Peinting is particularly fresh, and colouring distinctive oving to large proportion of black and blue. Black appears in larger masses than usual, being used for floor of main terrace, as well as for hair of majority of figs The blue apperaring everywhere on stoles, haloes, and Buddhas' hair is of peculiar and striting shade leetween slate and ulvamarine. Dull light geeen is the prevailing colour behind these, besides usual dul crimson of woodwork and robes. There is bitule white, as flest ol llodhisaltives is ieft the natural greenish brown
of silk shaded with red; that of the Buddhan a harsh thick jellow. Drawing refined, and work generally well finished.
The side-scrase are uninser. but correapond to those on $R$. of ${ }^{\circ} \mathrm{Ch}$. $\mathrm{bii} \mathrm{ovj}^{2}$, represeating the Seven or Eight Calamilies, and are drawn in the same Chin. eecular style. Those preserved are: (i) Borbisative kneeling on hotas before a Baddua () on lotus (destroyed). (ii) Man and woman seated on either side of tripod caldron; a demon toeeling between them in background, and stretching out hand to woman. In bis ocher hand sorue unintelligible object; ed. Ch lit. 003. 工. (iii) Man plunged in valer, only head and arms out; as Cb. lii. o03. vit. (ib) Man situing on high seat on Le, and demon will uplined stick leading before him by rope a man clad only in long white trousers and a white cloth lied over his head and face; cf. Cl. bii. oog. ro and $D$. (o) Sick man supported on couch by woman, while two monks read to him from scrolls; as Ch. Jii. 003 , if. (vi) Man knseling on sitting-platform and leaning forward with his hands on ita edge and look of dismay, while a demon rushes up to him with hands outstretched; as Ch. lii. eos. 2. (pir) Man on seat on R., R. hand rised as in blessipg, while another with fatcon on R. sries tolts whim ; cr. Ch. lii. 003. r. (siï) Man running encircled by pyramid of flame; es Ch. lii. 003 . vi. ( $i x$ ) destrojed. $3^{\prime} 10^{\prime \prime} \times 3^{\prime} 6^{\prime \prime}$. PI, LVI,

Ch. Ulli. oo3. Large palnilog on fine llen representing Paradise of Amidbha (or Sanhyamumi), with sidescenes showing legend of Ajatasalro and medilationg of Queen Vaidehi. General conception and Ireatment as in ${ }^{\circ} \mathrm{Ch} . \boldsymbol{0}_{5}^{\mathrm{I}}$, etc. Much effaced and broken; remains of sill damask border down each side, dark purple patched with enother purple and fawn.

Orig. purple damask toas design showing Sassanian influence end congisting of circular (?) medallions, c. $6^{\prime \prime}$ in diam. and $r^{\prime \prime}$ apart vertically, with disc-apotted borders, and conven. tional leaf and bud design within. In centre amaller discbordered circle; and in inlerspaces between medallions anoher conventionalized Bower group, not completely traceable. Second purple damask shows Chinese all-over design of azve-lize lines. Fawn damask is of lozenge latice-work pattern, the diagonals formed of chain-like links with ennall Jour-petalled rosette at crossings, and larger fantened rosette (ako four-petalled) within lozenges. At bottom this pattern goes off into cloud-like border pattern, not completely preserved.

Paradise corresponds entirely in arrangement with ${ }^{\circ} \mathrm{Ch}$. 0051 , baving two subsidiary Duddhas in bottom comers, and Imo ahort-hrired haloed disciplea in close attendance on central Vuddha. There are also two ahaven disciples behind the chief Bras.

Workmanahip has been careful, bui drawing is much efaced, and of colour only traces of bright red, besides blue and mauve, remain.

The sidr-senes represent-on R.: (i) Mounı Gựhrak ata ; Sakymuni not represented; (ii) prob. Bimbisire and Vaidehs doing homage to Śahyamuni; they appear in foreground waving their armes upper halr of Salyamuni seen in sky above ; (iil) Ajalasoluu pursuing his mother ; the minister
and physician eppear in fromt; (iv) as in Scene o. of "Ch oos1; subject uncertain. Ajaladartu (i) on harseback, and a man reaning the cangue led before hitw by two othen; (v)-(viii) obliterated.

On L. Vaidell meditauing on Subtionaf: (ix) on Sun, and Water (ronning): (x) on Warer as ice (f), a tank; (xi) on the Earth, a green square sumpunded by a coping; (xii) on Jewel-rree; (diii) on jewelled canopy; (civ) on Flowery Throne, a lovas growing in tanh; (iv) on Lake of Eight Virtues, a tank without fowers; (xiv) on Rebirth in Suchdeaf, a soul riaing from tank in an openling loius; (rvii) on Avalohitedvara; (xvii) on Mahasitume; (xiz) on Buddha Amitabha; (xis) oblicerated.

In L. bollom comer, remains of donors: women with crimson head-dresses, and monks or nums. $4^{\prime} 5^{\prime \prime} \times 3^{\prime \prime} 7^{\prime \prime}$ (wilh border).

Ch. Uli. oo5. Large ellk palnting representing Avaiokiftrvara (Kuan-yin) standing; no donors or attendants. Complete except for border and entreme top and bollom of painting ; in good condition. Fig. untouched, a very fine erample of 'Indo-Chinese' 'tpe of Bodhisativa.

Fig. stands slighty to L, eyes gaxing down, R. hand reised holding willow spray. L. at hip holding fask; no Dbjäni-buddha. Hair, Gg., and dreas follow Indian traditions, but their original formallty is infused by Chinese artist with an air of particular grace and genteness.

In detail dress and colours are much the same as in ${ }^{\circ}$ Ch. eo88. Short light over-sklit ls found again, and in same colouring, Indian red, sprinkled with blue and white roseltee. Over it an additional narrow band or cord looped in wide festoons across front and hanging in loops and arreamerl at sides. One side of thls is painted in curved bars of red, white, and slate-blue suggesting rounded surfact; other side the same covered with small network of black lines. It is not ciear whether this represente a fabric, or some other subslance. The long skirt and shoulder draperies are orange, girdle olive-green, scarl across breast Indian red, narow stole dark chocolate, jewellery reddiath brown, hair black, and fesh white oullined and ahaded with red.

Face short and round ; ejee wide apart and almos level, but with finely recurved line Both to tower and to almost closed upper lid; mouth somewhal larger than asual, with tiny moustache and tull of beard. Halo is circular, outer whate-blue border om. with a ring of 'enclosed palmettes' in blue and white. Blank yellow cartouche for inscr. on $L$ upper edge.

## $4^{\prime} B^{\prime \prime} \times \mathrm{I}^{\prime}$ to'. Thowsand Buddhas, PI. XXXL

Ch. Hv. oor. SIIk paloting with Chin. inscr. representing Thousand-armed and Eleven-htadrd Avalokiffercara with atendent divinities and donors- Border gone ; also R. top corver, part of R. aide, and R. balf of bottom of painting with part of dedicatory inscr, and all male donors. Remainder fairly preserved.

General design and treaturent of central 6 g . as in " Ch . ©0923, ecc. Avalok. bere eleven-headed; profile heads
coloured reap. slate-blue and dark green, with black hair. Hair of other beads is slate-blue; those forming pyramid are ell of Bodhisattve type. Dhyani-buddlia appearing on tiara in middle of lowest row. Avalok.'s flesh yellow, coarsely whaded with orange-red. The more uncommon emblems of Padulana, cloud, bunch of grnpes, and hy-whisk, are found amongit emblems of balo; emblem of Sun shows wellpreserved fig. of Sun-bird.

Two atriding Nagas, with demonic faces, and small snakes rising from their tiaras, support Avaloh's Padmitsana as it rises from tank. Other allendants uumbered sis: Bodhisattvas of Sun and Moon; Nymph of Virtue and Sage; and two fire-headed Vajrapania. But of these, Dodisamitva of Sun and the Sage (who occupied R. top corner and position immediately below) are lost. Miniature Bodhisativn of Moon, wilh blue and white disc and five white seeds, Doavs in L. top corner; below ber hneels Nymph of Virtue with dish of flowers Sbe wears 'dancer's' dress, and redcoiffed head-dreas as in Ch iii. 004. Below come contorted and demonic Vajrapanis, that on L. blue, that on R. red. Short inscr. is placed by each of them, and by Nymph above.

Of lower end of paibting, divided off by band of roselte orn, only L. halr remains containing women donors, and central dedicatory inser. ( 19 ll . incompletc at botlom, fairly preserved). Women are almost obliteraied, bul seem to have comprised four grown-up persons and a litue girl. From their tead-dresses radiate yellow leaves instead of pins; but dress ollenvise seems to correspond to thet of women in *Ch. coron. Jarket of foremost ls of brown elaboralely flowered in red and blue. Part only of black-capped head of one man remains on $\mathbf{R}$.

Workmanahip of comparatively rough alyle and colouring coarse originally. $3^{\prime} \times 2^{\prime \prime} 8^{\prime \prime}$.

Ch. Hv. o02. Painted ollk banner, complete except for side streamers, slighly discoloured.

Head-piece orig. of painled wilh mounted on dark green ailk damask (lozenge diaper); later covered wilh bown silk embroidered with leaves and flowers and backed with, green sill. Hordered wilh terra-colla silk damask of naturalistic flomel paltern, stamped with cloud scrolls in grej-black paste. Whole much destroyed. Four bothom streamers of plain grey ailk (discoloured); weighting-boand painted with Blower design on dark red ground.

Subject: Dharmapāa Vajropagi, of Chinese demon typc. Altitude as in Ch. xniv. oos, general treatment and style of brushwork as in Ch. oos. Dhïh bright crimson wills slate border; stole dark brown and green; flesh light brown with tnodelligg indicated in pink (faded); plain talo in applegreen ; clouds dark pink. Face grotesque, with lumpy forehead and globular protruding cyes, red at socket and with green ivisea ; lipless mounh indicated by single bow-shaped black line; rooustache, beard, and whiskere shown by fringe of single curving hairs. Gamboge cartouche for inscr. (blant) 10 L of head.

Painting $2^{\prime} 4^{\prime \prime} \times 62^{\prime \prime}$, leagth complete $5^{\prime}$ 10". PJ. LXXXXVI; Thousand Buddhar, P), KxLL

Ch. Uv. oos. Fr, of large sille palating showing upper part of Lokapala, prob. Dhitardifa, Guardian of the Eart, more then life-size. Edgas broken all round. Very fine work, the drawing vigorous and the colouring brilliant and in excellenc condition.

Preserved portion from bearded chin to hip-belt only, ilie fig. standing \& L. with L. hand oulspread at breast holding arrow. Equipment that of the more 'Chinese' of Lokaplas in banners (see ${ }^{\circ} \mathrm{Ch}$ ooto, Gencral Note), but comprises $\mathbf{d o}$ mantle. It is painted in vivid ecarlet, orange, blue, smave, und green. Borders, straps, disca of corsel, pedestaly of jewcl orns. on shoulders, etc., we covered with profuse jewel or semi-naturalistic floral omanents in eame briglut colouria Scale-annour on shoulders and skitt in large oblong scales; but on bodg it is represented by small interlacing black circles on a white ground, clearly intended for chain-mail (not elsewhere represented).

Lolapila wore oo helrnet, but a tiora, the white atueamers of which fall upon his breast ; coat of mail finished at top by bue jewelled collar lying back from nock. The finely drawn lips are straight, alighly parted, and painted deep crimson; the sueeping beard black. Flesh is painted a light lawny brown, and bebind $L$. shoulder remaina part of green halo edged with flame.

Gr. M. $\mathbf{2}^{\prime} \times \mathbf{x}^{\prime}$. Thowand Buddhas, PL XXVIII.
Ch. Uv. oos. Large sulte palntug with Chin. inscr., representing Paradise of Sukramuni or Amildbha; with siderscenes showing legend of Kalyinamkara und Papapmkara, as in Ch, menviii $0_{4}$. General irearment as in ${ }^{\circ} \mathrm{Cl}$, liit. -0.3, etc.; condition good, but middle of picture broken away at bottom. Inscrs. refer to zide-scenes only and give no dete.

Buddha (Śakyamuni according to M. Petrucci, Appendir $E$, 111. vii) has R. hand in vỉarka-madrd, $L$. open on lap; Hodhisativa on R. has hands in same pose; Hodhisativa on L. (will Dhy ini-louddia on tiara) has R. hand also in vilarka-mudró, L. lifted and held out, palm appermos. Hoili sit cross-legged facing spectator, with their heads leaning towarls the Buddha. The attendent host consists entirely of Bodhisalteas, ercept for four shaven haloed disciplas immediately on Budula's R. and L. One of these is ofd and emanciated.

Acrose top of picture is represented a vilance of orange drapery set in black flowered band. In front ilie dancer occupies her terrace alone except for two Garudan; musicians are grouped on two separate ternces in bohom comers, in place of the usual aubaidiary Buddhas who ure absent. The Garudas seem to play on musical instruments, apparenily pipe and clappers; musicians, sii a side, play on harp, flute, lute, pipe, clappets, and both types of mouth-organ, as in "Ch. lii. ooz; liii. ©o. Infant souls rise from luke, or lloal on lotusces upon it; behind musicians rise trees will pear-shaped leaves and groups of conventional jink and white flowers. Arcliteclure of celestial mansions above well shown.

Drawing delicale, especially in features of Bodhieatives, and workmanship highly finished throughout The prevailing colours are the usual crimson and dull green, but enlivened
by white colouring of fleah of all Bodhisaltvas, dancer, musicians, Ganudas, and infants, and by orange, pale blue, and purple used on stoles and halocs. The latter and stone foundations of pavilions elaborately decorated; effect of whole gayer than in mosi of Paradise pictures. Blach is used on some of stoles, on roofs of pavilion, and on floor of main terract making background to chief group of figs.

For inscriptions. and inierpretation of side-sechus, see Chavennes, Appendin $A, v$. A. The scencs in accular Chinese siyle througloout, dress of King and Queen conesponding in all essentials to that of Ajalasatru and Vaidehi in 'Ch. oog1 beries. Queen's hair, however, done in long crest-like top-knot, like that of dancer's in banner Ch. xlix. 005 ; the Prince's Jone In four-pronged fork form seen in case of Prince Siddhartha in banners Ch. Iv. 0011 ; Ixi. Dos, elc.

In bottom corness kneel the donors : on R. two men, on L. a soman. The foremosi man is bald or clean-shaven, and clad in long purple manile and under-robe; the other seems of same lype, but is mostly destroyed. The woman wears plain puple skirt, and a yellow and red jacket with comparatively narrow sleeves. Her hair is tied on top with plain band, and done in wide flat knot; she has no jewels. For parallel coslumes, see Ch. xxyviii. 004, and ef. types of ${ }^{\circ} \mathrm{Ch}$. ooren, ele.
$5^{\prime} 91^{\prime \prime} \times 4^{\prime}$. Thousand Ruddhas. PI. V1; also J. of Indian Art, Oct. 1gi2, val. $x$ v, No. 120 , Pl. V.

Ch. Iv. 005. Remalns of sulk MS..roll cover, as Ch xlviii. 001 , elc. Reclang. main pirce only preserved, of thin silk, with bands of figured silk at end and border of same at sides, and of these the borders are torn away:. Silk of main piece an entremely fine damask, red, woven in lozenge laticework with clusters of four small lozenges forming roseties et crossings of diagonals ahemately with smaller sq. dots. Ground plain, pallern small twill; very fine regular weaving. Torn and patched at edges with plain dull crimson silk (glazed).

Figured silk is of same weave, pattern, and colouring as $\mathbf{C h}$. oorpt, except that ground is deep blue. Well preserved. Bands at end are lined with yellowish-green silk damask the same as that of main piece except that in the pattern smaller cluters of lozenges take the place of sq. dots.
 Pls. (figured silk) CVI and (pattem of damask) CXXI.

Ch. liv. 006. Sule palnting with Chin. inser., representing Avalokithesuarn (Kuan-sin) and two donors. Date given by inser. August 22, A. D. gio. Broken round edges, but obberwise in excellent condition, and colouring very fresh.
 which floats on lake or utream. R. hand langs by side carrying lask; L. is in vitarka-mudere at breast with willow spray held belween finger and thumb; Dhyani-buddha appears on front of tiara. Fig. stif, with disproporionately large bead and short legs, in latier point resembling the more Chinese ${ }^{\circ} \mathrm{Ch}, 0088$.

Dress and orns. also same as in ${ }^{\circ} \mathrm{Ch}$. oo88, except for absence of shoulder draperies ; but whole Ireatment more formal, and colouring in bright crude tints golidly laid on. Fig. oullined with light vermilion; flesh painted white shaded with vermilion; hair and borders of garments ullramarine; skirt light vennilion and white; over-skin and gcarf actoss breasi Indian red, former spotted with white rings; girdle, Ekirt frill, and one side of stole a bright green verging on copper-green; other side of stole very dark purple-brown; jewellery light yellowish brown set with blue and green atones Eyes almost straigbt, line of ecelashes drawn black and of eyebrows greetl over black. Halo a plain disc of shaded green.

On L. (Avalok.'s R.) stands the donor, nun, with closecropped head painted ultramanine, holding censer; opposite stands her attendant, boy, offering scarlet lotus on dish. Nun's flesh painted white; she wears wide-sleeved yellow under-robe wihh fowered band across brease, black shoes, and purplish-brown mantle covering greater part of robe and whole of L. shoulder and arm. Boy wears belted longskirted coat of same dark brown; skirt slit up at side and showing underneath dress of boy in Ch. xxxvi. col : long wide whice trousers balf covering feet, short full atiritalso white, reaching to knees. His hair is also done in two bunctes at the sides with projecting tails, like boy's in Ch. 00224, xivi. 008, 0013 , etc. Both num and he etand on mate upon water; behind is green land on which grows row of tall bamboos filling background.

The inseriptions consist of: (1) 5 11. on large white oblong cartouche over nun's head; (ii) 9 li. on large coppergreen carlouche in R. upper corner ; (iii) a IL on small white cartouche over head of boy. See Perructi, Appendix E, 11.

Ch. Ilv. 007. Dated elll painting with Chin. inser., representing Tgjahpridha-buddha on chariot allended by planelary divinilies. Date given by inscr. A. D. 897. Appajently was mounted as a Kakemono, the band of purple silk remaining at top, but lost at bottom together with lower end of painling. Latter somewhat broken, but olherwise in good condition.

Buddia sits cross-legged on bluc lotus, on open twowheeled cart drawn by white bullock which is advancing to L. over blue, green, and crimson clouda. An altar with gilded vessels is placed across shafts in front of him; two flags on glanting poles hang out stiffly over back of cart. Buddha has R. hend raised and beld out with thumb, third and fourth fingers joinel; L. hand rests on ankle. He wears customary greenish under-robe covering $R$, shoulder, and erimson mantle lined with blue; hair hlue ; flesh was gilded, but gilding has almost all disappeared. There is no definite halo or vesica, but rays of blue, green, and crimson radiate from his whole person. Overhead draped canopy waving in his advance The bullock is led by Indian attendant, as is the case of Samantabhadra and Malljusiri in banners, but here carrying begging-glafi in place of goad. Head of a second buliock appears beyond.

Five planets' are referred to in inser, but the genii of four

## 1060

 CAVE-TEMPLES \& ANTIQUES OF THE THOUSAND BUDDHAS [Ch. XXVonly are represented, standing about car. Three of these wear Chincse official or magisterial dress-trailing underrobes, upurned shoes, and wide-sleeved jackets tied with girdle under arms. Two of them stand beyond the car ; one in pale blue and white, bearded, carrying a dish of flowers; on his head a high narrow black bead-dress within crown of which appears a white boar's bead. His companion wears white under-robe and black jacket with gilded girdle; he bolds up in R. band brush, in L. tablet or sheet of paper; his hair done in two stiff loops behind fillet decorated with seven stick-like upstanding orns.; between loope rises a monkey. The third stande in cenire foreground playing on lute (for details of inguruments, see Miss Schlesinger's note, App. $f$ ); his robes are white; on his head a phoenir. The fourth in R. bollom comer is of muscular demonic type with fiery hair and grotesque features; he is lour-armed, carrying in $R$. hands arrow and sword, in L. hands trident; on top of his liead is a blue horse-head.

Inscr., 3 ll. fairly preserved, on cartouche in L. top comer. For date, cf. Binyon, Appendix $E$, Iv.

Colowing chiefly crimson, blue, and green on fawncoloured background; workmenship good.

Paining $a^{\prime} a^{\prime \prime} \times 1^{\prime} 91^{\prime \prime}$, with purple silk top $a^{\prime} 61^{\prime \prime}$. Pl. LXXL
-Ch. Uv. oos. Palated Uaen banner; one of a set couprising Ch . liv. 009 ; Iv. co3y, and lvì ooz 1-2. All are of the same size and in the same style and colouring, and have similar accessóries. 008 complete except for weiglt-ing-board, clean and in good condition. Head-piece border of bright pink linen ; streamers of dark brown.

Subject: Bodhisaftoa standing $\frac{3}{4}$ I. ; R. hand raised holding pink lous bud, L. reised in vilarka-mudra. Dress and coiffure in 'Chinese Buddhist' stylc of "Ch. ooz, etc. (The other Bodhisativas in series are in more ' Indian ' dress of "Ch. i. oo16.) Hard colouring of orenge, yellow, indigo, crimson, and green.

Painting $\mathbf{I}^{\prime} 5^{\prime \prime} \times 6 \mathbf{d}^{\prime \prime}$, length of whole $3^{\prime} 6 \frac{1}{2}$. . PI. I.XXXVIII.

Ch. Uv. oog. Palnted llen banner; one of set toumerated under the preading. Same accessories, colouring. and wortmanship ; good condition.

Subject: Avolokitesoara (i) alanding 4 R. with hands in adoration. Dress, etc., as in ${ }^{\circ}$ Ch. i. colt6; q. v. for general deser. and list of similar banners.

Painting $\mathrm{I}^{\prime} 5^{\prime \prime} \times 63^{\prime \prime}$, lenglb of whole $3^{\prime} 5^{\prime \prime}$.
Ch. Ilv. 0010. Woodeut on paper, with Chin. text and standing fig. of Avalohitctuara (Kunn-yin). Slender fig. standing crect 4 L ., on lotus upon hexagonal pedestal. R. hand rased bolding willow spray, $L$ by side carrying flask Dress and coiffure of ' Indian' Bodhisalva, wilb scarves trined about body and legs. Oval halo covered with floral oro. and bordered with flame. The whole saggestive of bronze statuetce. On R. one l. Chin. with cpithets of Kuanyin. Vajra border down each side; wide horal border at top and botlom Good condtion. it $\mathbf{I}^{\prime} \times 3 \mathbf{t}^{\prime \prime}$. Pl.c.

Ch. Ilv, oon. Paper painting with Chin. inser, representing Avalatitestyara (Kuan-yin) seated cross-legged on lolus, hands lying within each oller in lap; Dhyini-buddha on Jront of tiara. Dress and orns of 'Jadian' Dodhisateva; circular vesies and oual halo; Dower spray as canopy above. Coarse workmanship. Colouring only pink and liglat red (on robes, fiesh, and flowers), pale yollow, green, grey on jewellery, balo, etc., and black on bair and outlines.

Salutation to Kuan-gin on cartouche in R, upper corner, and additional inscr. wrilen on background down L. edge stating that donor was a shoemaker ; ef. Perrucei, Appendix $E$, II. Good condition. $t^{\prime} 5 \frac{1^{\prime \prime}}{} \times \mathrm{t}^{\prime}$.

Ch. Iv. oos. Fr. of silk palolling, with Chin. inser, showing part of /Jtaka scene (unidentified). Incomplete; all sides and much broken, but otherwise in fair condition.

Scene preserved shows lotus lake in which stands white clephant holding long-stemmed lotus in trunk. In Stont grassy ground rising abruply from lake; upon it are falling headlong with horrible grimaces two muscular, half-naked figa, probably intended for Asuras. They have grotesque bony features, top-knots and beards of light brown bair, and wear stoles and short breecbes of crimson, blue, or green, spotted with flowers; also jewellery consisting of enr-rings, urmiets, anklets, and bracelets.

The inscriptions contain references to rebirth; but the cartouches (3) are irregularly placed, falling half on ground and half on water of lake; in all cases half falling on water deliberately effaced, along with inscription. Possibly, therefore, these do not refer to this scene at all, belt to same earlier Sukhavatif for which this scete was adapted. For apart from effaced halves of inscriptions there are no obvious eigns of previous drawing.

At bottom a detached fr. showing on much smaller scale fine fragment of landseape: stream, fat plain with desolate row of trees, reindeer-like animal feeding, and mountains in background. $1^{\prime} 11^{\circ} \times I^{\prime} 4 \mathbf{4}^{\prime \prime}$.

Ch. lv. oon. a. Fr. of paper paloting showing part of jewelled canopy and red-llowering trees behind a Butdiba, as in ${ }^{\circ} \mathrm{Ch} .0051$, etc. Verandah of buildirg in background. Painted entirely in red and brown on buff ground. Rough work. $t^{\prime \prime} \mathbf{t}^{\prime \prime} \times 9^{\circ}$.

Ch, Iv. oos. Large allk palating representing Sixarmed Avalokiteftrara, seated, with autendants. Dorder preserved along sides and top. but lower end of piecure loas, remainder much broken, and painting almost effaced.

Avalok. of ' Indian 'type, almost replice of Ch. $\mathbf{x x v i}$. ODt, is seated in middle on ornamemal lotus rising on scrolled clouds, prob. from taak, but eentre foreground loas. Autitude of 'royal ease', with R hnee rised, L. leg bent across, head leaning over R. shouldes and resting on hand of upper R. arm, which again is supported on knee. L. upper hand by head, with third and fourth fingers curled in, owhers extended; middle hands, L. in vilarka-nudra at breast, R. below it, open, palm up; lower hands, R. hanging down holding rosiry, L lying on Padmasana by knee, but painted as
a pair of hands in edoration. No emblems exoept Dhyfinibuddhe on front of tiara.

Fig., dress, and oms. those of 'Indian' Bohlhisalva (sce "Ch. Iv. 0014 ), with flower-ara. caps over knees and Iwistel jearlsaring rope round neck inglead of stole. Flesh originally gamboge shaded with red; hair very light brown. Circular halo and vesica of waving ray, vandgle rap, and petal orn., rith inner trilotate flame border, and outer band of white bordered with amall lotus orn, as in Ch. 工rvi. col. Detween top of this and eanopy is a second small Gg. of Dhyini-buddha with atuendant disciple and Bodhisativa on eilher side.
The ellendanis of Avalokisesvara comprise:
(i) In four comers, four armed Kings. Only Virupalsa (mith arord) is preserved complete, in L. bottom cormer; and legs of Kings (altributes destroyed) in upper comers. Armour and general type as in taprete ; see Ch slif. oof.
(ii) down sides, eight Bodhimuvas, seated or knceling. with hands in mystic pases or holding censers or fowers. Majority in 'Jndian' Bodhisativa dress like attendant Bodhisativas in Paradise picture, "Ch. oos ; ; two in claborate garments covering them to neek and wriats like dancer in same painting.
(iil) at Avalok's knees, two infants naked except for long Lotes, floting down on totuses with hands in adoration.
(iv) below Padmeanna, the Nymph (L.) and Sage (R.) an commonly found in paintings of Thousand-amed Avalok; aee series under *Ch. $0022 \mathbf{3}$.
(v) theads of two Bodhisattvas upholding Avnlok's Padmitsinn.

All Ggs. and accessories, with erceplion or Avalok, in centre, in 'Chinese Buduhist ' atyle of *Ch. 00123 , etc. Colouring chlefly crimson, grey, while, and orange, on greyish background; but alniosl gone. $4^{\prime} \mathrm{a}^{\mathrm{F}} \times 4^{\prime} \mathrm{a}^{\circ}$.
"Ch. Iv. 004. Palnted edlk banner somewhal broken and faded; all accessories lost.

Goneral Nof.-Tbis painting is a good representative of , an ' Indian' class further exemplified in Ch. lv. $007,008,0029$, 0030,0031 ; and alin to ${ }^{\circ} \mathrm{Cb}$. xrvi. a. $\operatorname{coy}$ series. The paintingy show many points of resemblance to miniatures of Nepalese MSS., as been in Foucher, Icongraphic boud. dhiqur, i. PI. IV, etc. Style is comparatively primitive, and colouring poor and lisitied in range. Dull red and green, black, white, yellow, dark brown, and piak are the only colours ased; in all, paint much fuded and lost.

In pose, physical lype, nature, and arrangenem of drapery, etc, the figs. are exceediugly like one another even in small details, All are standing, with their weight thrown on one hip, and body inclined more or less sarongly to other side. Body itself is slender-waisted; legs thin and surnight; face abort and round with aquiline nose, arched eyebrows, and long narrow but almost straight eyes.

The drens consists of a skirt, draping fig. from waist to ankles and drann closely ahout legs so as to show their form. It is usualiy of transparent material, striped or spotied, beneath which are seen ahort langofi of thicher terture. Round hips girdic of drupery and lealher (!) belt of several
thonge, usually with clasp in front to which gircle is attached. Nartow stole crosses breasd from one shoulder, leaving whole upper part of body practically nude, and descembing in stitit spirals and waves about arms to ground. A still narrower double or tripte land of green set will diamonds (t)-and found only in paintings of this type-henge round neck in boop to about knees. Jewellery massive in form, and comprises, besides usual langles. necklace, and tiars, ankleta and elaborate armbes on upper arm. Tiara and armbels set with distinclive omamenus, eilber of high triangular shage richly chased, or in form of call spike set with jewels.

Hair done in high cone on top of head, and falls in loose blach ringlets on shoulders. Fleah is painted in characteriatic Indian Jashion, green, red, or whte eccording to deity represented. The thalo is always oral, formed of rings of variegated colour and bordered with hame; underfoot a single lotus. Variaions in detail are noted ander separate descriptions. Blank inscr. cartouches are placed on L. upper edge. Paintings when complete show lasselied canopy above, and band of ycllow riomboids filled with rosetlea below.

Ch.tr, oo4. Subject: Avalohitrtvara. Fig. alands lacing apectator, weight thrown on R. hip and body inclined to R. (spectator's); R. am bent up at ellow with open hand upraised; L. entended by side carrging long-stemmed pink lotus Head inclined to L., eje9 gaxing down. Nose broad and mouth wide. Row of short curls on forehead. Skirt of transparent white asuff, lanigofi green, blokes of dull buff and pink gahered in knol on R. hip by clesp. Double-collar necklace and elaborale tiara. Flesh painted throughout light red $1^{\prime} 6^{4} \times 6 \mathbf{x}^{\prime \prime}$.

Ch. Iv. oos- Painted allk banner, both ends and all accessories loat. Remainder much faded and diacoloured, but shows fig. intact from crown of head to knees.

Subject: Dhflurdsfru, Guardian of the Eash. Stands slightly R., bow in lowered L. land, arrow fincomplete through lading and neither end virible) in R. From colouring and atyle of work evidently belongs to 'Indian ${ }^{*}$ merica -Ch. Iv. oo, which otherwise (as preserved to us) contains only Bodhisaltvas Dress as described in Gencral Nofr, *Ch. 0010 , and in Ch. xxvi. a, $\infty 06$.

On tkirts and thoulders scale-armour outlined red on buff (mach 「aded); luat on booly no scales marked and coas painted plain green. On shoulders are flaming jewela on short loxus stems as in Ch. IEvi. 2. oo6. Apron below hipbelt and daps over hips are cut in one piece, of darl pink leather ( $)$, apron being trefoil-shaped. Arm-gtards almo of plain lealher, painted with disc pattern in shades of dark pink, and finished at top by stiff ovistanding green ruff like the usual ankle-guard, corresponding to green pleated edge of coat of mail on upper arm. Saugere-ahaped collar protects neck. On head a solid gold and Jewelked crown, which allows the black hair only to be seen in festooned edge on forehead.

Face, with ils conventionally twisted egebrows, wrinklem over nose, and round glaring white ejes, tends to monater type, but fealurea otherwise are buman. Eare elongated and pierced, but without rings; moath wide and compressed, with
broad moustacte and small pointed beard; fingers curved and tepering. Apart from colouring alceady mentioned, green and red are the only tints used, on skitr, stole, corslet, and borders, besides jellow on metal-work and orns. Whole very dim.

114"x75".
Cb. Iv. 006. Painted silik bander: complete, and (exexpl for head-picce anil side slereamers) in ercollent condition.

Painted slik centre of former is much broken, but shows volute of ligh blue leaves curling from ceniral stem and surmounted byterra-colta and green leaves and dark pink fowers on a red ground. Binding of fine bluish-green silk, and side and botom streamers of ame, now faded. For suspension loop, spe Ch. ©0397. Weighting-board painted on dark red ground with open lotus betreen spreading buds and leaves; flowers dark pink with black-centred peials; leaves dark green with oullines, veins, and scrot's in jellow.

Subject: Bodhisalina (unidenificd), in attilude, dress, face, and accessorics ame as "Ch. rivi. 001 ; sce also Ch .001 in. He atands, however, upon single lotus; petals coloured in palra from cenire bright blue, scarlet, green, and purple. Mantle caught by clasp and rastened up to L. shoulder by white thread. Ears normal in length and not pierced; face very carefully drawn and finisbed.

Colouring very bright and well preserved, but harsh and opaque. Under-robe strong gamboge gellow with folds painted in red and border ligbt blue; manile dark maroon (not barred), with lining of light pea-green; lotusea and taseels of hend-iress purple and scmilel. Circular halo has light thue centre and outer band of copper-green separated by rings of tcatlet; same series of colours repeated in canopy ebove. Valance at top is luung with bells, and shows patiem of repenting elliptical rosettes, shaded purple on purple ground, alternately with lozenge-shaped 'spots' of foltage in light green and blue. Gamboge cartouche for inser, to L. of head, blank.

Ch. Iv, , oo7. Palnted allh banner, of 'Indian ' ype as ${ }^{\circ}$ Ch. lv. 004 . Considerably broken, and all accessaries losst,

Subject: Bodhisc//oo, perbapa Avalokietwark Fig. stands almost full-face, weight ihrown on L. hip, L. shoulder slighly trawn back, and head turned over R. shoulder. Hands placed togeller at breash, supporting laming jewel. Skin of transparent white stuff apolled with dull red, over pink laingoff; stales of dull red and green. Remains of yellow paint on face, which is of finer type than in ${ }^{\circ} \mathrm{Ch} .1 \mathrm{lv}, 004$, with long aquilide nose and arched ejebrows. No curls on forebead, but loop of hair before ear; feet broken anay.


Ch. iv. oos. Palnted sill banner, of 'Indian' IJpe an ${ }^{*} \mathrm{Ch}$ IV. ©o.4. Silk cracked; upper end of painting and atl accessories lost Subject: Badhisaflea Vajrapäni. Fig. atands on dark pink lolus, lege full.front to spectator, body thrown elightly backwardie to R. and face turned $\$ \mathrm{~L}$. R. arm bent op al elbow, supporting the Vajra, apright, on
opercpalm. L. hanil also rised, palm out, thumb and forco finger joined. Skitt striped green and dark pink, clearingankles; langofi red; girdle dull yellow, passed loosely round hips and knouled in front; stoles of dull buff and red. Face vers like that io $\mathrm{Ch} . \mathrm{Jv}, \infty 0$, but with amall ringlet before ear. Flesh painted green throughous, with palms of hands and edges of wolet of feet red. Fig. from raist op ilisproportiont. ately small. $1^{\prime} 6^{\circ} \times 7 \mathbf{1}^{\prime \prime}$.

Ch. Iv. oog. Painted ellk banner; both ends of painting and all accessorien los, but otherwise, wilh its companion Ch. Iv. ooto, one of the best preserved banners in Collection.

Subject: Scenes from Lift of Auddho; purely Chin, in style. Hanner defined at edges by painted border of chocohate brown, and divided lyy lransverse tars of same into four sq. pancls.

Scene 1. Afrefing of Gautanda Bodhisatioa in a former existmee wilh Dipatharn Buddha. In open country wilh mountains in background (mosly destroyed) Dipankara adrances towarde R. attended by two Bodhisalivns, The boy, aflerwards Gautame Buldha, stands bowing before him with hands elasped, and Dipankare louches his head with $L$. hand. His R. hand is raised in abhaga.mudrd. The boy wears a short deer-shin tunic, is barcheaded and shorthaired. Drpaikara's lesh is painted pale ycllow, his under-robe bright copper-green, his mantle deep erimson with grey lining. Lonuses appear under his feet, and circular halo behind his head; but the Bodhisativas are withoul halo and without jewellery. Otherwise their dress and coiffure are of usual Bodinsativa type, as in "Ch. 001, etc.

Scene a. The Four Encoumtrrs. This scene is chronologically out of place in benner. In foreground are two bills; on the one to J. the sick man is siting up on low trestle couclo, propped by an attendant in white coat and black-tailed cap. Sick man naked except for crimeon cloth covering bis legs. Behind couch the old man advances, accompanied by boy-attendant in copper-green. From his autitude he is obviously leaning on alick, which has not been printed in. Dressed in long belted white coal and black cap and bood, falling on shoulder and closely framing face, eractly as in Ch. Iv. 0016 (q.v.). On hill to R. lies the rorpor on its back, naked execpt for loin-cloth and painted dark brown. From close leside its head curling cloud rises in air, and on this, with liands clasped, kneels fig. in beled coat ond black-tailed cap of the common man (sce Ch. ax. oot, etc.). His lack is to apectator; he is gazing at a pratare in Chincse style, which niso rests upon clouds and bils the upper balf of the panel Four larie elliplical spote of dull green appear resting on slopes of the rools, prob. foliage of trees not completed. Kneeling fig. on cloud prob. represents the soul of the dead men ; ' and building, being also on clouds, some heaven or home of the dead. There is no sign in scene of Prince Gautama, or of ascetic writh whom he had the lourth Encounter.

Cr, exacily similar device in illustraion of this ecene by a Chinese arlibt, dated 4.D. 18o8, in Wiegrr, Vier chinoists dy Buddha, Appendix I, no. 36.

Scene 3. Discent of Gaulama Bodhisaliva. Here is shown a court of palace of Kapilavestu. In L. bottom comer green mah-blinds of a profecting wing are rolled up, showing May2 wrapped in a crimson robe and lying on R . side asleep upon a conch; for Maya's position on R. side, which does not accord with iradition, cf. Fouclier, L'ars du Gandhdra, i. p- 293. Over palace roof appears infant Bodhisativa kteeling with clasped hands on brack of white elephant, which. gallops towards Mayt with lege outatretched. The Gaviame lias fig. of baly and is painted white, naked except for white toin-cloth ; lehind fig. and beatl, haloes drawis in outline. Two kneeling divine fige without halo accompany hime Whole visionary group contained within eircular space anpainted, and its prasage through air marked by tril of cloud, red, blue, and yellow.

Scene 4. Refurn of Afly'd to her father's palnes. Mayn. distinguished by dise-shaped gold orn. upon her head (whiclt marks her also in companion banner, Ch. Iv. osio), is seen walling with woman allendant from palace of Kapilavastu, a comer of quadrangle of which bills R. upper comer. Inmediately behind her small sq. pavilion or shrine (l) with tepering tee of Chatirass Both women wear ordinary Chin. wowen's dress of long robe and wide-sleeved over-jacket, lied in under arms, in which they muffe their bands. Altendent's dress is orange and blue, Misyax crimson and copper-green. Lover edge of scene lost.

Painting purely Chinese in workmanship and lype of architecture, dress, etc., tepresented. With is companion it is one of the most characteristic of the morr finished of Loddhe Legend banners.

Buildings are long and low, painted white, with red poles and shutters; outside verandah raised a few feel above ground and builk up by slate-coloured wall. Roofs are gobled, with long upcurling eaves, and painted a deep Prussian blue. Secular dress where found accords with Chinese type.

The women's coiffure in scene (4) is characteristic, the hair being done in forked lop-knot al comer of head, and ends umed in at nape forming heavy roll round neck. In Maya'a case no top-knot is visible, being prob. dispensed with owing to orn. Their flesh is painted white, while meta"s is desh-pink. Straight wisp of hair falls before ear in case of divinitiet and humans alike.

Drewing done in neat fine pen strokes; colouring carefally painted in in strong clean but opeque and somewhat crude tones Chief colours used are a rich crimson, deep Prussian blue, orange, yellow-green, copper-green, and slate. Painting of details not entirely finished; e.g. a lattice-work fence and Irees in bachground of scene (4) are traced only, and trecing not strengthened by subsequent ink lines at is the case of all figs and principal architeciural details.
A yellow cartouche (blank) for inscr. lines side of each scene, altemately on R. and L.
For another representation of the Eneounter, see Ch. Jv. 0016 . and of Descent of Huddha, Cb. o0t9, 0039. Scenes (t) and (1) are not elsewhere represented.

Ch. Iv. ooio. Palnted silk banner, wilh Chin, inbcr.

Companion to $\mathrm{Ch} . \mathrm{Iv}, \operatorname{oog}$ and in same excellent condition, except that parts of lop and botton scene are lost.

Subject: Scones/rom Life of Buldha.
Scene I. Dirinitier (i) adoring the maborn Buddha (i). May is shown asleep on couch as in scene ( 3 ) of the preceding; it L. bottom corner appear three figs., kneeling with hauds in adoration. They wear Chinamen's dreas of long-slecved jecket and under-tobe green, orange, and crimeon; their hair sone in top-knot; their heads willout laloes like those of altendant deities in scene (3) of Ch. $1 v$. oog. I'te cloud on which they knacel shows them to be a vision.

Scene 2. Mäyd on her wag' to Lumbini Garden. M. sits in open palanquin carried by four bearers, who advance with long strides lowards gate of garden, vinible in L. bottom corner. Two other men carry trestes on which to set pulanquin down. They are passing over high open ground, from which is acen in trackground long low-lying plain. llare mountaina fill horizon, and in middle diatance to L . are wooderowned hills. Palanquin summounted by gay red and green canopy culminaling in fg. of plooenir ; crimson streamers hang al the corners.

Scene 3. Birth of Buddha. Scenery like thet of ptevious acene, but disposition reversed On high ground in front grows a single tree, under which M. slands with R. arm stretched up grasping a bough. Through mouth of her widehanging aleeve the infant springe downwardis, arms outsurtched. A woman altendant (prole Prajapali) kneeis to receive him, bolding out a blue cloth, on which a white lotus appeare where he is about to fall. Two other women stand behind M., one holding her L. hand; all wear Chinese women's dress.

Scene 4. The Sroen Sfotu. This scene alone bears an inscription, which confirms its identification as alove. Most of backgtound losi, but scenery was that of preceding scenes. Cracks ecross middle are sewn logether with white and red sill. To R. stands Maya, her hands muffied in her long sleeves, head turned back lowards middle of group; to L., two women attendants with bowed heads and hande raised in wonder or adoration. In centre, inlant Bodhisativa steps forwayd, L. arm upraised, four scarlet lotuses lylog behind him, and two beneath his feel. He has here fig. of joung clild, and wean a white dhaff.

Style of whole identical with that of Ch. IV. oog. The men in scene (2) are chad in long white trousers; coals of white or pale yellow tied in at waia, wibh long atirts of taila, black shoes, and black-ailed caps. Dress and colfore of M. and her wowen are the same as in Iv. 009 ; their facre and hands painted white. Colours used for their dress art grey, orange, crimson, copper green, and bloc; and in wetne (3) M, also wears a deep white belt, pleated verically from top to botiom and covering body from anm to hipe. The handscapes in the bachground are painted in various lints of grey and greyish green, and form one of the great charms of the banner, giving en extrmordinary effect of widith and distance. As in Ch. Iv. oog, all detaila are oot painted in ; e.g. gule of park and uprights of palanquin in scene (a).

For olher representations of the Birth or the Sieven Stepe,
see Ch. $\infty 0$ 39. 00114 ; xnii. oo35. Scenen (1), (2) not elsewhere repremented.

Ch. 1v, oou. Palnted ellk banner; all accessorics lost and both ends of painling, ouherwise unbroten and in excellem condition. Pairs with Ch, lv. oorz.

Subject: Sconss from Jife of Buddha. Two scenes, Chinese in alyle. Bordered each side by painted Ioral band showing allermate halves of large conventional roselles in orange. blue, and light green on btack ground; actoss top draped valance, blue and white, flinged with belis.

Scene 1. Flight of Prince Ganfama from Kopilavastu. Showe part of palace courtyand, enclosed by high blank walls with ballemented top and atrong gatevtower as in Ch. rlvi. © $\mathbf{\infty}$; slix $\mathbf{0 0 5}$, etc. ; gate shut. Within court four women sil or recline-one with a harp of lype found among Shriabin treasures at Nara (see Petrocti, Gasette des Beaur-Arls, 1911, p. 108 ; cf. also Miss Sclijesinger's note, App. H) before her, one with a lute; outside gate, two guards: all are in attitudes euggesling deepest aleep. Wreath of cloud, rising from palace over courfard wall, carriea with it the Prince, now far away on bie whice horse. With him is Chandake on fool In background fringe of mounlaina, dark green and blue, covered with fores.

Scene 1. King Sudfhodhana examining uomen and suards (1). On L. sits $\mathbf{S}$. on low dais, his umbrella,bearer behind hlm, and Minister or official carrying a roll of paper upon each side. A third seen in foreground going to join group, behind; all are bearded. In front of $S$. bow four men in long pink voluminong coata like Minisers, but with smaller head-dresses or top-mots, and clean-shaven. Their hands are behind backs. On King's I. a row of four women insame position, two gaolers with beating-stichs over their shoulders sanding behind them. They are evidently four musicians who slept while Prince escaped: cf. scene (3) of Cb . $\mathbf{y}$ lvi $\mathbf{0 0 \%}$. Scene takes place on open grourd behind ragge of tree-douted hils The four bowing men mray represent guard, being examined by King; for their air and position suggest that they are in costedy like the women.

In design and worknoansip the banner is a fine example of Chinese alyle. The dress and head-dresses of Chandaka, musicians, guark, and gaolens are the same as in Ch. slvi 007 ; Iv. oog, etr. ; the Ministers' as in Ch. 00114 , but withont trailing anh King's dress like theirs, but his jacket is black and bis bead-dress flatsopped. Prince's head is tare, and his buit done io the four-pronged ahape seen In Ch. slvi. $0_{1}$; Iv. oots, and lxi ooz. Colouring quiet, conaisting chiefly of dull green, crimson, brown, grey-blue, and some orange. Drawing life-jike, and attitades of aleeping figs specially expressive. The musical instruments are of came type as those in orchestra of Paradist pictures, e.g."Cb. hii. 003 .

A yellow cartouche (blank) For inser. is placed on each side of upper acene, and an orange one in middle of the lower.

For ouber representations of Fight, see Ch. $0_{5} 18$; invi. $\infty 07$; Iliz. $0_{5}$; and for scene (a) cf. scenes (3), (4) of Ch. ylvi. 00\%.


Ch. Iv. ©012. Pulnted alle banner: all accessories lowt, but painuing in perfect condition; proire with Ch. Iv. 00 II. and has the same fioral border.

Subject: Sconcs from Lifo of Buddala.
Scene 1. Farruell of Chendake and Kinghaka. To H. on low rock sits the Prinee, lije hand raied in farewell. On L. under overhanging cliff kneels Chandaka on one knee, grapping Kanthaka'r bride with R. hand His L. hand wrapped in large sleeve is rised to his eyes Kantlaka kneels on his fore-knees with head lowered to ground He is, an usual, white with red mane and tail. Debind broken rocky ground sloping down to lake, beyond which range of higl, blue peals.
Scene 3. Culling of the Hair. Among precipitous mountains, whose tops are scantily clothed with trees, the Prince sils on low rock, one hand pressed to evither side of his head, which be bends forward. Before him two divinities, the principal of whom advances to him, uplifted raser in hend, while attendent joins hands in worship. Tlais form of legend found in Chinese version of Abhinigkramana-sitra; see Beal, The Romantic History of Buddha, p. 144. Five smaller fige kneel as spectators in foreground, with chasped hands.

Scene 3. Life of Austeritis. Gaulama is seated alone in mediation, on a low rock on open hill-side. His body and arma naked and emaciaied.

Stple and delails of painting entircly Clinese, and correspond to those of Ch. Iv. oolt. In first two scenes Prince's dress contias of long white under-robe and brown overjacket with black collar and voluminous sleeves edged with black; his hair strained up to top of head and done in four corious upright pronge like those of a trident; set Ch. Iv, 0011 ; xivi. $00_{4}$ (sc. 2), and lai. cos. In seene (3) lie wears only red robe about legs; on his head a prickly green mass like a thorn-bush. Deneath this his hair is visible, cropped short but not ahaved; the green prob. represents leaves said to have fallen on his head from trees, though wees are not showr. The hairaculter in ecene (a) wears same dress as Minister in scene (a) of Ch. Iv. oolt; the allendant divinity Fears dress of Bodhisattve-trailing dhoff, girdle end stole, but no jewels. Hair of loth done Bodhitatuefashion in top-knot and lang locks down back; that of hairculter decked with white nowers. Chandaka and knecling figs. in scene (a) wear usoal long belted coats of crimson or brown, and close-filing black caps with tails Node of figs have haloes.

Colouring consibts chiefly of greys and greens, with a litue doll crimson and brown and touches of black. The scenery, with lis craggy cliffe, steep mountain slopen, and deep valleyg, gives fine impression of epace and grandear for smalloess of acale. Two cartouches (yellow) are placed on edges of scenes ( 1 ) and (3), and two others (orage) are inset in scrnes ( 1 ) and (3); anl blank.

For olher representations of Farcwell of Chandaka, see Ch. nivi. a 003 ; Ini. oon; for Life of Austerities, cl. Ch. anvii. oot. Cuting of the Hair not eisewhere shown.


Ch. 1v. oock. Fr, of palnted eill banner, retaining one bottom streamer of liue silk with leaf design traced in yellow-

Subject : Bodhisa/ta, Lower hall of fig. only, standing on red lotus facing spectalor. Dress and painting of type ${ }^{*} \mathrm{Ch} \cdot 00 \mathrm{a}$. Colouring chiefly pink, light green, and red fairly preserved.

Painting $1^{\prime} 1^{\prime \prime} \times 6 \frac{1}{4}^{\prime \prime}$, length with streamer $a^{\prime} \mathrm{B}^{\prime \prime}$.
'Ch. Iv. oor4 Palnted dilk banner in ${ }^{4}$ Indian 'style, vilh triangular head-piece, alreamers, and weighting-board complete. Hotlom streamers and border of head.piece of plaln cinnamon silk; side streamers and interior of headpiece of dark brown ailk; painted silk covering latter almast completely dearoyed. Weighting-board green, with deaign of five-petalled flowers, red, white, and yellow on white grounda. Two Chin, chars. on border of head-piece.
Subject: Bodhisafta (unidentified) wilh rosery. Fig. atandt atiffy facing epectator on single white lotus lipped with dark pink. R. arm hange by side carting roesry; L . hold before breest, palm up, sccond and third fingers bent. Fig. very broad across chest and shoulders and curving in to alender waist. Robed from hips to ankles in grey discoloured skinn, reised in symmetrical folds at middle and sides by girdle. Laller, dark pink tined wilh white, is draped loosely round lips and hnoted in fronh, whence ends fall between legs. Waved edge of skirt-folds round anklea allows red and yellow inner side of stuft to be seen. Narrow stole of green and Indian red on reverte sidea passes round ahoalders and thence winda stiffly about arms towards ground. A narow scarf of Indian red lined wih grey passes across breap from R. shoulder, and behind shoulderg hang bunches of pink drapery reaching to elbowe.

Jewellery coraprives tiara, plain ear-rings, necklace, bangles, and armiets, three last being set with red and grey jewela. Tiere consists of gold circlet, set with three high gold ama-ments-ach formed of three circolar gold plaques or balla of diminishing size, set one upon another, the smallest on top -with white fillet of drapery behind and red losuses at ens.

Face full and imprasaive, with alraight ejes, arching brows, amill mouth, and elongated ears. Mair, black, done in doable-kad form on top of head and falls in thick spreading mass bebind ahouldera. Flesh painted ibrougbovt a strong tand yellow, thickly laid on, oullines being dull red.

Oulines of drapery black, in many places blored or inguficiently filled in. Circalar halo of rings of green, red, blach, and white. Painting bounded below by decoretive band of rhomboids, red, green, and yellow, and at top by pained valance.

Syjle of wark primitive. Forms of body heavy and compratively shapeless, dtewing of hands alone showing something of delicacy which marks the more Chinese of paintinga. Colouring is maddy and coarse, recalling that of Nepalese paliolings, Ch. Jvi. $001-0010$, though this banmer is of considerably better worthranehip. For other examples of the same style, ace Ch. 0017 ; Iv, 0032,0034 ; er. also seriea ${ }^{\prime} \mathrm{Ch}$ Iv. $\infty, 4$. Painling $1^{\prime} 9^{\prime} \times y^{\prime}$, length complete $5^{\prime} s^{\prime \prime}$.

Ch. Iv. cong. Pelnted allk banger; all aecescorics lost; painting ahmost intact and in fair condition.

Subject: Resirsh of souls from Late Suhthenafi. At bottom is seen sarface of water, with palisade in front. From this riges lotus plant, which curves alcrnately to R. and $L$, bearing at each curve an opened flower on which aits a celeatial fig. robed as a Bodhisalin. Three of these appear on R., two on $L$, and in L. top corber, on amall newly opened pink lotun, a nated infant dancing. Dreas of sealed fige is that of ' Indian ' type of Bodhisative (wee "Ch. Iv. $\infty \mathrm{I}_{1}$ ) but without stoles; and their faces are short and square with straight eyen. Thay sit cross-legged, encept the lowest, who kneels on one luee; two have their hands in pose of adoration, olbers rest $R$. hand on knee or have bolh hande raised with fingers in mystic pose trhose meaning is not known. The lotuses are painted yellow and red, pink and white, or green and white, and azme colours are comblaed for robes and haloes. Latler are oval and painted in reys or in pelal pattern. Infant painted white, wish red shoes, necklace, cheeks, and mouth. Colouring throughout coarse and dull, and drawing somewhat rough.

For another representation of same subject, see Ch. xl.001.

Ch. Iv. oon6. Rematns of painted ellk banner, with Chin. inscr.; compration to Ch, ylix. oot. Incomplete top and bottom, and considerably broken; all accessories lost; part preserved freath and clean. Pairs wilh Ch. slin. 006.

Subject: Scmer from Liff of Buddha; two preterved. Border and dividing bands of scenes at in Ch rlit. 006. Inscribed cartouche on R. and L. side reap, of each scene.

Scene 1. Encowntre of Prince Gaufama with the Old Man. Identified by inscr. On L. appears batulemented palace courtyard wall, with eq, projecting geleway of green tilea with roofed chamber above, as in Ch. atix 005 ; ly. 001 t . Out of this Prince rides on Kanthathe A conrtier allends bim on fool. Before him onder a tree old man leans apon stick, another man stands by his side. Prinec's atention is arrested, and courier explaing to him old man's case.

Scepe 2. Encountry with the Sick Mam. Identified by inscr. From the same gatepray, this time on R. Pringe rides with bent head, coumier aralking on his R. Under wre in bis path the aick man aita upon ground aupported by friend in red ccat, while another in green offers him drisk in bowl. Emaciation of his body (nated to wist) and of arme epread upon his knees realistically shown.

Sityle Cbinese; architecture and drese enacily as in Cb. alix. oo6. Wall painted in horizontal llinea of yellow and buff; pavilion orer doorway shows usual red timber frame with blue roof. For timber frame wilhin gate, cf. Anciont Khodan, i. p.447, Fig. 53. Prince and courtirr are attired as Pripe and Ninister in Ch. Ilir. 006 ; the former agrin has a white lotus on his head; the common personages wear usual long coats and tailed black capa ; the old man a black hood which falls on his shouldere Drawing very fine: colouring, as in companion banner, chiefly pink and light red with some dull green and black; the workmanahip
delicate. For another reproduction or Encounter, see Ch. lv. oos.
$13^{\prime \prime} \times y^{\prime}$. Thousand Buddhas, PI. XII.
Ch. Iv. oor7. Palnted sill banner; upper end of painting lost and all aceessories, except dree out of tour bollom tireamers of light brown silk. Painting almost unbroken, but much wom and faded.
Subject: Dhelarā̀lra, Guardian of the East, or perhaps one of the Twelve Generals of Bhaisajyaraja, as Regent of the Sun. Fig. esactly in derss and slyle of Lolapalas of 'Chinese' type descr. in "Ch. 0035 ; see also Goncal Nole, ${ }^{\circ} \mathrm{Ch} .0010$. Slande $\frac{3}{4}$ L. on back and hand of demon, who rests on knees and ellows; bolh hande before him lighty support arrox. In his $L$ hand demon grasps red scaly body of a smake with gaping crocodile jaws.

Lokapale has no mantle or tiare, but wears instead belmet with wide-curling rim and orange plume as in Cb. 0040 (but without gorgel), and anusage-shaped collar clasped under chin. The mast noteworthy point in dress, however, is absence of seale-armour, ground of doublet and of helmet being painted plain white. The face is human-ahort and round, will emall slanting cyes shrewd and watchful but not ferocious. It is ahaven ercept for slight moustache adod tuft on clin.

Colouring majnly white and olive-green, lighted up by bright red and orange on details of dress, Doublet while with red borders and pleated edging at amms and thigho of olive-green; corslet orange with appliqued dises of olive-green and red jewels ; straps, breast-belt, and hip-belt dark brown; atole red and olive-green on reverse sides; skirt uncoloured, with foldg drawn in red; breeches white with olive border. Colouring of flesh has entirely disappeared, that of dress has unuch faded; but fig. remains good example of its hind both in design and execution

Arrow aprarently 'feathered' with leaf-shaped metal blade as in M. Taglı. b. 007; its barhed end oulside painting.

Painting $3^{\prime} \times 7^{\prime \prime}$, length with streamers $4^{\prime} 8 \mathbf{1}_{1}{ }^{\prime \prime}$.
Ch. 17. oot8. Palnted silk benner; top and boltom of painting lost, but remaindet fairly intact and colour well preserved. Small plain weighting-board painted light red; three streamers of golden-brown silk roughly sewn to lower end.

Subject: Lokapaila Virüpdkya, Guardian of the Wets. Slanda $\frac{3}{4}$ L. an back of demon (incomplete), who crouches on bands and knees. L hand on top of sword, which seems to hang from belt and shows interesting details in hilt and scalbard; R. hand raised supports on forcfinger scarlet locus bearing minialure Slüpa with claborale base, dome, and umbrellas. Dress and general style of Gig- as in "Ch. on35; see also Gencral Note, 'Ch. ooso. Feet, however, in sandals, and breeches tucked into greaves.

Face human except for grotesque circular eyes with scarlet rims and a someshat exaggernted nose of non-Chinese type. It has bigh check-bones, normal mouth, and thick pointed beard, moustache, whiakers, and curling eyebrows in a dark brown which is almost black. Ears have wide lobes, but ere uopierced and of normal leogth.

Colouring throughout mainly strong green and crimson, with stole of dark green and grep, mande of dark brown and black, and green halo. The small amount of scale-armout visible is yellow; is is also blank cartouche for inscr. to L . of halo. Fiesh shaded with pink on natural greyish tone of silk, but general effect dark. Fig. has much force, and work good throughout.
 LXXNV.

Ch. Iv. oorg. Palnted sulk banner with head-piece like that of Cli. i. ooto, antl site streamers of green silk, discoloured and repaired. Lower end of painting lobs, but general condition good.

Subject: Bodhisattua (Avalokiresvara 》) A replica or Ch. mxiit, 003 , but finished on reverse side. In front of tiare has been added amall ovoid-bodied llask, white apouted with red. Colouring yellowish red (on lesh and skirt), olive-green, dark brown, and pink. Upper and of paisting strengthened by parch of blue silk muslin.

Painting $2^{\prime} 51^{\prime \prime} \times 10 d^{\prime \prime}$, length with hend-piece $3^{\prime} 34^{\prime}$. Pl. Lxxx.

Ch. Iv. 0020 . Painted allk Danner; all accessories preserved except weighting-board; top of painting lost, but remainder in excellent condition.

Head picce of much-Jrayed dark blae silk, bound with silk of faded purple; one side streamer of sage-green plain silk, other of silk damask of eame colour woven in small tozenge latice-work; botom atreamers of brown silk orn. with clouds and Gower sprays in black, as in ${ }^{\circ} \mathrm{Ch}$. mivi. $\infty 0 \mathrm{I}$, ete. The painling las broken at top and been attached again to head-piece by patch of puple silk put on behind.

Subject: Virüpuikja, Guardian of the IVest. Stands 1 R on back of crouching demon; R. hand raised and open with Gingers apread, L, tolding naked sword uprighl beside bead. A good example of ' C'hinese' type of Lokapaila descr. in ${ }^{\circ} \mathrm{Ch}$. 0035 ; see also Gencral Noie, ${ }^{\text {² Ch. }}$ coro. There is, however, oo mande, and breeches are tucked inlo greaves, while leet shod with sandels.

Armour-scales oblong over shoulders, body, and skirt of coat; and bencath hip-belt, which is rather high, appears the shaped leather apron and Ilaps giving additional protection to lower part of body. A series of loose metal rings, here serving no purpose, but prob. for eltachment of sabbard, etc., bang round lower edge of belt lyace middle-aged and serious, with lieavy cheeks, apreading moustache, and small tuft of beard on chin. Eyes are oblique and slightly enlarged, but whole effect human, not monsirous.

Colouring entirely very light brown and pale red, with smaller quantity of darker brown and yellow and a litle black. No green or blue, even on aword. the blade of which is painted light brown. Red found on skirt, breast girdle, borders of coat of mail, applique disce on corslet, arm-guards, and greaves, and on horn-like streamers of tiara; pale brown on ground of corslet, arm-guards, and greaves, one tide of slole, plealed edge of coat of mail, border of skint, leathet apron, and jewels; dark brown on reverse of
atole and on ankle-guarda. Scale-armoar gellow and red, lece-holea merked in brown ; hair, hp-belt, and sleeves (?) on upper erm, black.
Fleth is shaded light red on brownish-white of silk; iris of ejes jellow. Halo brown linged with green, and on R. part of cload is green and red Yellow cartoucbe for inscr. io $R$. of head, blank.
 Lexixiv.
Ch. 1v. oon. Palnted sllik banner; all accessaries lost, and painling considerably worn and broken. Companion banner to Ch. Jv. $\infty$ asz.

Subject : Srmer from Iife of Buddha; Chinese in wlele; parts of four preserved. Palnting bordered at sides by 1 " band of buff decorated at regular intervaly with curved lines of orange-red and black and lamisis of orange-red, green, and blue, auggesting ornamental rings on tumed wooden baluster inasuensely divided into three sq. janels by straight bands, 1]' vide; the two opper orr with waved tand of shaded grten, blue, orange, and black wilh half-rosettes in hollows; the lorest with half of large repeating rosette pattera in same coloars on an ornge-red ground

Scene i. Identificaion uncertain. In foreground, rising from groond appears white elephant-head, seen directly in lace and cul of by lower edge of panel at about base of trunk. On top of it a sellow double lotus supporting slatebluc jewel, from which vague flickering lines seem to be drewn upwands (in the tracing), perhaps tepresenting flame. On R., behind, a white lion scated on rock under tree. On Ln under anotlier tree stands a man in long red-sleeved coat bordered with blue. He holds up his hands before him, open; his hair is done in three-pointed top-knot on the topIn background appears high-walled enclosure, with gateway in front, of same type as in Ch. Iv. ool6, etc. Within, red, blac, and green elliptical spols are ranged along horizontal lines of orange-red and black; their meaning doubiful. [The ecene may postibly represent in some form the Trinina: Boddha, the La , and the Community of Monks. The thite lion in any case is an accepted symbol of the Teaching of Buddhe (Dharma), while the fig. on L. might represems the Communitg, as a diacipie.]

Scene 2. Unidentified. L. side' and foreground loas There remains on R. a fig. in same blue-edged coal and with sume coifure as in scene above, nealed on serandah of a parilion. His hands are reised as if in blessing, and his gave fired on L. bollom corner, where iraces remain of bg. in brown robe with oplified hand. Outside verandah stands also a man in red belied coat, turning in ame way towards brow-robed fig, and aretching out both arms to him with tronds drooping.

Scenc 3. Unidentified. Most of foreground lost. The corner of an open pavilion filis greater part of secne. Within it, on silling-platform kneel two figa. dressed as in preceding ncenen. Their hands joined es in adoration; between them in bachground stands servent in green coat holding fan (i) in folded arms. Before verandah stand two smalier figs. One in $\mathbf{R}$. comer, in blue-edged sed coal, with his hands joined in
adoration, ta merely an atuendant, his altention like that of kreeling figs turned to other who seems centre of intereat of scenc. This leat is dressed in belted red coat and black boots, and stands with head bent down and hende apparenily held out before him at breast; but the painuing is smudged, and details indistinguishable. Between him and attendant in R. comer, in midst of green ground, a sq. palch of light brown with bleck marking, having a red wooden rifing on either side of it; and on this his attention seems to be bent. The object intended is not clear. All figa, have their hair done in wiple top-knot relerred to in seene ( 1 ), etc.

Scene 4. Unidentified. This seems to be in two parto. It ohows angle of a courfyard wall, with verandahed building inside, and high gatemay on R. (of same tppe as in Ch. 0039 ; Iv. oos6, etc). Wibhin verandah sits the Bodhisallva, as naked infiant on lolus, but he is almost eflaced. Whole R. upper half of ecene loat, bul iraces remain of fg . in blueedged red coat atanding before him. Ousside courlyard wall, the infont Dodhisativa, without balo, is again seen riding on white clephant. He is seated cross-legred on red lotas with bande Joined; and bebind him walk two attendants, one bolding over hima canopy. On bis L. ride tro more figs, on white horses with red manes and taile. (The horsea are badly $\mathrm{drama}^{2}$, and have only four $\mathbf{k}_{\mathrm{gs}}$ belween them.) The foremont rider, like altendonts behind, is is familiar blueedged red coal and with his hair done in the triple tophnot; the other ls prob. a womath. She rides aspride, bat wears green robe with red stale or ahaw, and lier hair clusters about lier head.

Drewing bad and careless throughoul, and the workmanship generally on a level with that of Ch. miv. ©oI, which prob. belongs to same serics, from similarity of such details as decorative bands between panels and double cartouches. Double cartouche (blenk) in orange-red, for inscr., lines each scene, placed aliernately on R. and L.
$a^{\prime} 1^{\prime \prime} x^{\prime} 7^{\prime \prime}$ ( $7 f^{\prime}$ when complete).
Ch. Iv. oose. Fr. of painted sille banner; all accessories hos, and great part of painting; remainder wom. Companion to Ch, Iv, $\infty$ ar , and with similar painted borders and bands belwern scenes.
Subject: Sicuss from Liff of Buddica. Two preserved (incomplele) and border only of third.
Scene i. Unidentified. Upper part low. In midule sits Buddha on lotus pedestal, lege crossed, R. hand in vilarhamudrd, I. Jjing aver knee. R. ahoulder, arm, and breakt bare, fleah yellow; circular orange halo behind head, and elliptical green vesica behind fig. from which undalate red and blue rays. On either side kneel two disciples on blue lolusct, their hands joined in atoration. They are without haloes, have wide-sleeved red coats with blue bordere, and triple top-knol ctiffure common in Ch. Iv. 0 ar ; xiv. 001 .
Scene a. Unidenified. On L. Bodhiselua sits on lous pedesial under canops. His dress, omaments, and colifure are of 'Indian' type, aimplified (see ${ }^{\circ} \mathrm{Cb}$, Iv . 0014). Fkesh pink, pointed orange halo behind head, and elliptical green veskea behind fig. Defore him on ground, but tumed with R. side to him, ineela or squala bmall fig. in red-sleeved coat,
hodding both its hands np with the palmas to itself. A litue to back etand iwo larger ligs. wilh hande in adoration. They wear red under-robes and bluc-edged red coats of the preceding scene. Coiffure of one lost; hair of other seems to be done in backward-falling top-knol Behind, a tree.

Seene 3. Or this ouly the jewrelled flat top of a throne or canopy remaias in R. top comer.

Style of work poor an in Ch. lv. 0021.
$\mathrm{s}^{\prime} 6 \mathrm{y}^{\prime \prime} \times 7^{\prime \prime}$ ( $7 \frac{1}{\prime}^{\prime}$ when complece).
Ch. Iv. 0033 Large dated silil palnting with Chin. inscr., representing Samanabhadra, Afanjufri, and Four forms of Avololitiffeara, with atlendants and donors. Date given by inscr. a. D. B64. Complete with orig. border of fawn-coloured will, and in good condition.

Upper half of pictare accopied by four figl of Avalok. standing side by side, fice to spectator, and carrying each a red or red and white lous and flash (except in case of Avalok. on extreme L., who has not the latter).

Diess a long reddish-pink under-robe gin round waist and reaching to feet, with abont light over-fill or upper skirn, and girde as in *Ch. cot, ele. Over breast, and shoulders a deep plastron painted in plain red and blue or red and grects with metal barder, and ending at line of necklace on neck Close-fiting sleeves, halr covered by armles, on upper arm; and in three cases metal-orn. guards on forcarm like those of Lokapalas in banners. Pink drapery behind shoulders, narrow sloles, and tiaras with Dhyani-buddhas are all of ' Indian ' Dodhisallva style (see 'Ch. Iv. 0014 ), to which their coifure also corresponds.

In lower half Samaniabhadra (L.) and Manjusrl (R.) advence lowards each oiber, seated eross-legged on white elephant and lion resp. The latter ere like those of banners (see Ch. 0033; $\mathbf{x x} .001$ ), and are led by Indian allendants of similar type. S. has R. hand in vifarka-mudrd, L. rised horizonally with fingers in similar poss; M. has hands at breast in adoraion; each accompanied by two Bodhisativas carrying three-tiered umbrelhas. Dress, orns, coiffure, and physical type of all these are of 'Chinese Buddhiet' type as in "Ch. oos, elc. Canopies, Pedmesanas, haloes, and resicas are of types seen in large Paradise pictures (e. g. "Ch. lii 003 ), haloes and vesicas all being circular and covered with ray or petal om. of kiady therein described.

The donors cousist of one monk and three men in secular dress kueeling on $R$, and two nuns and tro ladies on $L$. Dreme of monht and nuns is ame as in Ch. HI.005; that of non-religious persons agrees in general type with the tentscentury drese of "Ch. ooto2; lviiit 003 , etc, but difters in cobour and characteristic detaile The men wear long belted dark brown coats (under-fkirts not vigible), and in two Instances the wide-brimmed black hat of Ch coios. The third wears aite black cap, rising up and backwards in a double peak. The women wear long shirts, jackels, and soles much as in Ch. oolos; but shirts and stoles colowed light buif and jackets pellow; sleeves of later of very moderate width, banging hardly below wais. They wear, moreover, no oma, and onty plain band roand halr. This in one case is done in fat mashroom-abraped top-lunoh, and in
other in large tippling backward-waving top-tnot tike the dancing woman's in banner Ch. alls, 005. In these reapects the donor' autire correspende to that in Ch. Mx. 005 (A.D.


For inscr.-consisting of one short line by each of the A izloks., Samanlabhadra, and Mafjuir ; dediation, 4 I., incomplete, in centre below; and one line belore each donor -see Petrucci, Appendin E, II.

The composition as a whole has a somewhat atifl cramped air; disjointed repetition of fige in upper tralf recalls the prob. early pintingt Ch. 2xii. 0017,0033 . Apart from biersic 'Indian' iratition preserved in all chie déities and especially in dreas and weament of figs. of Avalok., detaila and workmanship throaghout in 'Cainese Buddhist' style of ${ }^{\circ} \mathrm{Ch}, 002,003$, ecc. It is clear from sureness and finisb of syyle that the conventions it follows were already well established, though the atmosphere and lise which characterize other (and prob. Later) representations of this aubject are eatirely locking; cf. Chi. Inivii. $004,003-5$.

Colour in good condition, and consists almost wholly of light reddiah pink, soft blue, while, and dark green on brownish grey of ailk.
 Thousand Buddhas. Pl. XVI ; Drsert Cathay, ii. Pl. Vill.

Ch. Iv. ooas. Large palnting on close-woven Unen, in purely Tibelan alyle, representing Aradokilistard scater, with small llothitativas and Eight Sacred Emblems. No border ; practically complete, hut painting almost effaced. Colours apjlical over coal of whice as in other Tibetan painting Cli. Jii. ©e I; but here evidently light in tone, only traces of rosy red, ytlow, and dull green preserved. Emblems and Bodhisatavas round colge have been redrawn over similar amall scated Dodhisativag, and emall figs. attendant on Avalok. in centre have been painied over with foliage and long-tailed fying birds now almoss desuroyed.

Oblong central panel, framed by border of Vajras, conuaina large Avalok seated in 'royal ease'. Type of fig., dress, jewels, and Padmisana as in Ch corrat; pose same but reversed, i.e. L. knee is rised and $L$ hand hanging over it bolds ruary. Circular veica, narrow horseshoe hato, black ringless on shoulder, peal-hung jewellery; and cavopy; details of head and fealures effaced. In corners above two small seated Bodhiseltras, and below Bodhisattra and convencional livo seated on cither side of vase with fowers : but painued over as above described.

Round edge are placed altemetely on lotuges, the Eight Sacred Erobleme and amall seated Bodhisativas, with Dhyani-buddia immediately ebove Avalok Or Eublems are iraceable only Wheel, Vase, Vajra (), Canopy, and Fish; the lower on R. side being effaced, and those along bottom pointed over like figat in middle

Ch. Iv. oos5. Fr. of painted antit banner; opper end, showing tasselled canopy, surmounted by laming jewels. Dall yellow, green, and red on bufl beckground.
$7^{\prime} \times 53^{\prime \prime}$.

Ch. Iv. poo6. Palated silk banner with head-piece; all streamera loast. Head-piece of buff silt orig. painted sith foral derign, and binding of ame; in bad condition. Painting somewhat broken, but coloare fresh.
Sabject: Bodhriatha, with flaming jewel. Pose, coifure, and dress the some as in Ch 0083 ; i. 005 , and fig. prob. unced from same orig. R. hand, however, holds flaming jewel instead of censer, and many small alterations oceur in painting detuile of dress and jespela. Clief of these is addition of gauzy blue stole which drapen upper anm and gilts up apeces of background between hanging draperies. Inside of ears, and landa, and lower linee of feet are drawn in red.
Coloars gay, varied, and well-preserved; the most provinent leing bright crimson and copper-green of V-shaped stole, and light bloe of halo centre, streamers, gruzy stole, and lotus underfoot. Colouring otherwise compoerd of pale pink, chocolate, orange-yellow, and red Oallines uneven in thickness, and workmanship generally less careful than in $\mathrm{Ch} .00 \mathrm{~B}_{3}$ : i. 005.

Painting $2^{\prime \prime} 4^{*} \times 6$ 星", Jengill wihh liead-priece $a^{\prime} 9^{\prime \prime}$.
Ch. Jv. oos8. Votlive patchwork, composed of rectang. pieces of figured ailks, damasks, and embroideries, wilh border of printed silk; the whole backed variously with cream, brown, golden-jellow, light bluc, and sage-green silks, and in places with a brilliant red linen. Most of centre and lower middle part is lost, but remainder shows carefully designed balance of coloust and materials. Surface worn but Eill globsy, and colours glowing and varied, giving a very tich effict.
All round rums a $6^{\circ}$ border of printed silk, much faded, but showing an exceedingly gracefal design (PL. CXXit) of enlwining and parting stems, bearing heart-sbaped or narrow leaves and wide-open Give-peralled Nowers In spaces formed by paring stems grow free-end eprayt, to which cling, with beak and clew, pairs of confroning parrots. Printed in dark blue, green, and peach-colour (l) with lawn ground; outline of design left the natural colour of silk. The whole border was orlg. made of this, but it has been repaired in places with another printed ailk of like colouring and a larger flomal design too fragmentary for reconsuruction. It is lined vith fine cream damask, woven in reversed twills, one for the ground, the other showing a peeuliar pastern of squares or oblongs connected by parillel lines.

The chief fabrics in body of patchwork are as follows (the numbers cortespooding to those on key covering PL CVIII):
Figmided silts. [1] Figured silk with design of alternating ruestes and four-simed floral spous like that of Ch .00171 . Same weave; paler and more delicate colouring of soft blace and grten (flowert and leaver), brown (senis), and yellow (oullines of octagon, etc.) on creamy ground. Frayed in places, bul otherwise fairly preserved.
[2] Figwed sill in satin twill, solf bofl sill warp; patiem, rowe of four-petaled rosettes with small tuefoils springing from ends of petals and from between each pair, and making coninnous circle round flower. Raselles rosy-pink (?) or boff with butf trefoils; ground dark peacock-bloce. Surface much worn.
[3] Figored wilk, noven in multiplicity of variegaled hands, coraplete scheme of thich cannot be recovered from in. Ground througboals single doth voven in small iwill, with a yery fure bufl warp slightly miftered and weft of while, brown, dark and pale blue, tomato-red. light and myrtie green, runting in lands which vary from $1^{\circ}$ to $\frac{\mathbf{3 0}}{}{ }^{\prime \prime}$ in width. Some of nerower bands are plain, but majority have further invoven orn. in the shape of (4) a row of single large heragonal roseties, pink and white on mytilegreen, green and pink ( $)$ ) an white, or dark blue and green on tomato-red; or (d) a row of smaller rosetien, each alternate rosette having a pair of apreading leaves spriaging from top and bottom peals, the leaves light green, the flowers pink on myrilegreen or dark blue on red; or (c) small faltened lozengeshaped roselices, white on brown or buff on blue; or (d) a line of half-rowetles and chevrons, yellow or white on buff; of (c) large rosences woven in white or in tands of conurasting colours over groop of 6 ve or six of natrower ground suripes.

For all this addilional pattern separate weft threads are introduced, being carricd along back of material in bands where required and brought. Into web only where a flower occurs. When brought to the surface, in majority of roseltes, this weft is not inwoven with wepp, bat pasees over as many of its ends an necessary to form the width of petal, and is then taten behind. The surface of the petal therefore pretents a series of unprotected threads, which have largely been wom away, enjosing the warp. Where the rosettes are placed over a series of ground stripes, they are woven in twill like the ground For other true brocades of same weave, bec Cli. 001 go and 0065 .
[4] Figured ailk, fine satin twill ; much faded and design almost eflaced, but epparently consisted of munning stems forming crescent-shaped loops with flowers al tips, and delached pair of outapread leaves above each flower. Rows altemately mainly green and mainly Ulue, witl touches of dark brown, white, and yellow, on reddish-bronze ground.
[5] Figured ailk, in aeveral amall pieces joined; a true double clohh, loove weave, much perished; pautern apparently large rosettes with pairs of leaves above and below. Double warp consists of (o) very fine sliffened buff yam; (b) broad flat soft yam of dark migrikegreen; ( $c$ ) double weft of verp bie green farn; (d) thicker solt pam, mese-pink, white, or bise as required Droad jams ( $b$ ) and ( $d$ ) alone show on surface, $(c)$ and ( $o$ ) with which they interweave being practically invisible; (b) myrile-green forms ground, and (d) pallerm. Cr Cb. 0076 for correeponding effect obtained with single exceedingly fine wap and double broed vefi
[6] Figured dilh, in fine satin twill; pallern may be reconsaructed from [日], here only two manall fre incomplete. Larger shows part of large rosene band, darla bloe on scarlet ground (faded) with dark biue trefoils and qualrefoils, and foliage in light green above and below. Sunaller shows lower edge of band of large green rosettes arith green trefoils in apandrels; below these white horivontal trefoils, and below them pair of confronting ducks admirably executed. Yellow heads, necks, and carling wing tips, white breasts, blue backs, green beaka and tails, red cjes.

## 1070 CAVE-TEMPLES \& ANTIQUES OF THE THOUSAND BUDDHAS [Ch RXV

Alemating with trefoil and duck groaps are elliptical white rotettea. Surface worn.
[7] Figured silk of sance weave and similar design; see [8]. Pattern preserved consisty of row of lage sin-petalled rosetles, dark mgrile-green on bright red ground, with while centres oultined with red. Trefoils in spandrels myrile-green, rising from between pale bloe trefoila (harizontal); yellow ducka below; amall rosettea alternating with trefoil grouph pale blue Surface worn.
[8] Figured silk, satin twill; design same as that of [6] and [7] but showing complete scheme. Rows of sirepetalled roseties are bet out diagonally, with vertical distance between rows of c. $11^{\prime \prime}$. Above each row runs a zigzag band of foliage and tendrits, the points ending respectively in upward and downward pointing trefôls which occupy epandrels between roselles above and below. The chief mass of foliage occurs directly over each rosette, and in it perch two confronling birds with roffled wings; over their beads lie two horizonlal vefoils, with an upright trefoll springing between and filling the spandrel as referred to above. In eppaces to R. and L. of the horizontiol trefoils, and jast off bottom petal of large roseltes, sere small fiatteded four-petalled rosettes; belween the large roseties, as placed in their horizonal rows, are small quatrefoile Groand indigo; pallem woven in bande of coloar irreapective of details of design, is follows: (i) at top, large rosettes with quatrefoile and trefoils in apandrels, buf; (ii) horizontal trefoils in foliage band and sinall roselles, pale blue; (tii) birde and mans of foliage, buff and yellow (I); (iv) large rosettes as in ; with quatrefoils and trefoils, red; (v) repeating ii, pale green; (vi) repeating iii, buff and light blue; (vii) repeating is and ir, in orig. buff. Much frayed.
[9] Figured sill, satin twill, woven in chevron bands of (i) white and dull yellow, (ii) myrile-green and gamboge. Chevron runs vertically and each band is $\frac{1}{2}^{\prime \prime}$ deep. Seema to imitate braid.

Embroideries. The clief specimene of these are: [10] Two very fine piecep of loral embroidery on cream silk gruze backed with plain cream silk. In one the gaoze seems to have betn porposely cut away round design afier embroidery was completed. Fach litile panel is completr, and shows a central peadent seven-petalled bower with lesves and buds on carving atems tranging on each side, and a amaller flower and bude immediately below. Worked in sauin-saitch in shaded true blues and greens and greeniah blucs, black, boff, red, cream, and mauve. Caljxes of lower buds unfinished in one piece. Fine work of characteristically Chinese style (d. Shasän Cofatoguc, iv. PI. 96); silk suill fresh and gloses.
[ri] Varions pieces of llower, bird, and bulterlf, embroidery on red silk geuze backed with red silk. Gaure cut and Tom aray. Small all-over pattem, prob. much like Ch. cosit. Remains very magged Flowers white, yellow, and pink ( ) ; birds shaded blues and white, or bulf and whilte, with long hamming-bird tails; leaves pale greetr, gellow, and greenish indigo. Seema to have occupied lage part of centre of pachwork, now lost.

Damashs. The damasks are foumd mainly in two groups, [ia], on R. and L. lower edge of parchwork. Ther include: (i) pale lemon-yellow with dragon- $\mathrm{\theta}$ y (i) design; (ii) buff yellow, with trefoils or lozenges counterchanged; (iii) rich purple, with sounded bud and leaf forms and head of bird (); (iv) red, same as Cb. 00374 . All these liave plain ground, and pattern in twill. Also (v), pale yellow, with lozenge diaper, and others completely destrojed.

In middle are two large damast pieces, formerly background to embroidery: [13] Fine dark slaty-blue, rather loose weave; ground plain, pattem twill; design four-petalled lozenge-shaped roselles in rows, sel out diagonally.
[14] Wine-coloured damask, loose weave, much perished; ground plaln, patern twill; desiga amall lozenges in rovs set out diagonaily.

Printed silt. [15] Along lower edge jusd wihhin loorder - runs a band of very coane cream ailk, plain weave and open texture, printed in dark brown with circular rogeties and four-nmed spots like those of Ch. eorifi, figured silk, etc Middle of rosettes done in crimson sposs

The deaigns are naturalistically treated throughous, and many more or leas close parnllels in foliage groups, birds, and rosette forms are found in the Shosöin. $\mathrm{a}^{\prime} \times 3^{\prime} 6^{\prime \prime}$. Pla, CYII, CVIII, and (design of printed border) cxixil.

Ch. iv. oogg. Palnted silk banner of' Indien' ype, as ${ }^{\bullet} \mathrm{Ch} . \mid v .004$. Top and botlom of painting, and all accessories, losi ; colour much dimmed.

Subject: Avalokifefyara. Fig. stands facing epectator on lotua; R. hand hanging by side, palm out in mara-mudrá, L. raleed from elbow corrying pink lotus. Skirt of transparent white atul spolted with red, revealing limbs of somewhat mound and delicale contour; laingofi dull pink; stoles of dull red and green; traces of white paint on body and arms. Tiara a massive circlel of metal-work set with high triangular ornaments and red lotuses, with representation of seated Boddhe on front. Hair on top of bead done in high cone. Face short and full, with downcast eyes and mild expression. $1^{\prime} 54^{\prime \prime} \times 6 \frac{1}{2}$.

Ch. Iv. oogo. Palinted silk banner of 'Indian ' tgpe, as *Ch. Iv, ©o, . Top and botom of painting, and all accesiories, loss; much broken and dimmed

Subject : Afatijurr. Cf. also "Ch. Ixvi. 2. ©0\%. Fig. Etands on lotus, weight thrown on R. hip, and body inclined to R. (spectator'i); ; head 1 L. R. arm bent up at elbow, and hand extended palm uppermost with third and fourth fingers bent. L. carries sword resting on shoulder. Skirt of dark Eliped pink and green, over red langofi; whiee girdle and dull brown stole. Fuce almont identical with Ch. Iv. cog, oos. Tiara consista of circlet set with triangular ormaments and pink totusce, and conteining bigh conical bead-piece which complecely covers top of head. Flesh painted dark green, excepi lips, palme of hands, and edge of soles of feet, red. $1^{\prime} 4^{\prime \prime} \times 6^{\prime \prime} \mathbf{4}^{\prime \prime}$.

Ch. Iv. oogr. Remalns of palated silik banner of 'Indian ' type, as ${ }^{\circ} \mathrm{Ch} \operatorname{lv}, \infty 04$. Much dirmed and all accessories lasL,

Sobject : Bodhisaftea, perhaps Avalokitestara Fig. (lost
from below knecs) was standing faciog apectulor, weight carred on L. hip and bolly thrown to L. (spectator's). R. ami bent up at elbow and land extended palm uppermost, bolding between finger and thumb long acem of pink lous on which rests a book. L hand rised before breast, palm out, thumb and third finger joined. Skin of transarent white stuff, apolted with red, over green langoff; stoles of dull red green and brown. Face round, with wide mouth and small curls along forchead, Remaine of pellow paint on $R$. hand. い年" $\times 7 \mathbf{3}^{4}$.

Ch. Iv. ooga. Pulnted elif banner, in ' Indian 'style; complete eicept for weighting-board and part of bottom streamers, but conaderably repaired. Remains of painted Buddha in triangle of head-piece, and two Cbin. chars, on border. Streamers of plaln darly brown silk; bead-piece bardered with cinammon-coloured ailt.

Subject: Avalotilifivara. Mach lite Bodhisaliva of "Ch. Iv. 0014 ; same stiff autude, coarse coloaring, and identiea treatment and arrangement of drapery. Fiesh ouclined with dark red, and painted white shaded with pink, but has last much coloar. L, hand holde willow branch before breast; R. hanging by aide carries flagk Skin butf with folds in dull blue; girdle red and yellow with white innet side; stole Indian red and green; scarf across breast dark purple and ollve; drapery behind aboulders red and yellow. Jewellerr, bead-dress, etc, at in *Ch. Iv. 0014 ; bul no ampleta, and bair on lop of head dressed in high cone. Face more carefully drawn and well preserved. Painting $\mathrm{I}^{\prime} 10^{\prime \prime} \times 6 \mathrm{H}^{\prime}$, lengh of whole $4^{\prime} 9^{\circ}$.

Ch. Iv. 003s Large sllik palnting representing Paradise of Amilisha (or Satyamuni i), wilh side-scenes showing kegend of Ajarakairu and meditation of Queen Vaidehf, as in ${ }^{\circ} \mathrm{Ch} .0051$. General errangement and treatmeat similar. Incomplete at top and botom, but legendary scenes and i" Bilk border at sides almost intact; generally well preserved, bul colour faded.

Pose of presiding Buddha same as in Ch. v. cot. Bodhisalive on L., prob. Avalokitejvara from Dhyãni-buddha on front of his tiara, has R. hand in vilarkaomedrd, and L. mased an if in bleasing with thumb and two fingers erect His companion on other side, with blue lotus bud on front of tiara, has hands in evoration. Usaal company of Hodhisattras, dancer, and musicians occupy main terrace. Musicians play on lute, pipe, clappers, harp, mouth-organ, and llute, all of same type as in ${ }^{\circ} \mathrm{Ch}$. lii, 003 (but see for slight variations Mist Schlactinger's notes, App. H). In botiom comers subsidiary Duddbas with their attendanks.

Infant souls with upsuretched arms floal on lotases upon lake; in cettre foreground acems to have been a ralt with birds ts in Ch. ixpiiii oon, etc. Flaborate galleries, verandabs, and pavilions of manalons behind are inhabited by Buddhas, Bodhisatras, a double-headed Garuda plaping on lute, and a white crane. Small Buddlas rise on clouds beyond roofs.

Composition less crowded then usual, giving effect of space, which is increased by light background of pale blue used for floor of main terrace In place of black. Architecture elaborute,
but omamentation of haloen and deess simple. Colouring light, consisting almost entirely of bright crimson, light blue, and green on a background of two later coloars. There are no dark spols except in black hals of all secondary figs and dark brown of railinga in celemal baildinge Roofs of galleries and pavilion supported by open rowe of crimeon pillars, without solid wrells.

Flesh of all figs, leat the greenigh brown of wll ahaded wilh (faded) red. Huddha's face long and rectangular; those of Bodhisattras and nymphs of large-cheeked aquiline-nosed type, with prominent eges, thr sockets of which are emphanized by wide semicircle drawn round inner angle. The wort is by a practised hand and adequately finished, but lacks the special retinement of "Ch. lii. ©o3.

The side-scencs (see ${ }^{\circ} \mathrm{Ch} . \omega_{51}$ ) are in usual necolar Chlacse style, and represent on R.:
(i) Snhramani on Mount Grdhralita; he alaods between two flowering tres, visible to knees, under precipitous cliff; (ii) seluing of this and following scenes on R., as in Ch. Iv. 0047 ; Bimbiadra in prison, and Vaidebt throwing hernelf down before the Buddha who appears on cloud; (iii) Alliasalru pursuing his mother with sword; minisuler and physician not shown ; (iv) Ajatasalur receiving vislior, who remonstrated with him on his treatment of his mother ( r ); same an Ch. Ivi. 0018. vi (q. v.); (v) Veidehi visiling Bimbiskn in prison; she carries golden wreath as in Ch. Iv. ©047. vi; in stiky Maudgalyzyana appears on cloud; (vi) almost enlirely dearoyed, but ahows man on horse, and is prob. same as unidenilied acene $\sigma$ in ${ }^{\circ} \mathrm{Ch} . \omega_{5} 1$, etc.

On L. is Queen Vaidehs meditating on Suthoruad as followa : (vii) on Sun, here containing the phoenit ; (viii) on Moon (1), a white disc within tank-like encloaure; cf. Ch maxiil, co3. viil, and lvi. ool8. xiii; (iis) on Water at the Lake (7), a green enclosure ; ( $x$ ) on Water an ice (i), same as in Ch liii oe3. $x$; Ivi. 0018 . mii, etc.; (xi) on the Ground of Suhdivafi, or the Lake af Eight Virtues (i), a green square within chequered border aubdivided into ten or eleven smaller squaren; cf. Cb. coas16, ete., but the small squares lere marked like water ; (xii) on the Mansions of Suhhavoff. represented by pavilion; (siii) on the Flowery Throne, a pedestal rectiog on a lotus, and rith the Mani on top; (xiv) on the Jewel-ree; (iv) on Buddha Amblabha or Amilayus, standing ; (avi) on Avalokitedvara; (xvid) on Mahisablma; (aviii) on Amilabla or Amidayus, arated on Pedmásana; (xix) on Rebirtb in SuLhfoaf; another woman like herself and unbaloed, kneeling on mat opposive her with

 infant within pointed halo rising from lotus ; (xii) dearoyed.

The Queen's dreas and coifure as in "Ch. 005 !. Blank cartoucbe, red or yellow, for inser. placed by each meene,

$$
6^{\prime} 2^{\prime \prime} \times 6^{\prime} 5^{\prime \prime} \text {. }
$$

Ch. 1v. 0034. Palnted allk hanner, in 'Indian' ayle; relaining triangular bead-piece and side streamera, Lower end of painting with streamers lost. Head.piece bound with fine hand-woven lapestry idential whth that of Ch 005 (PI. CVI). Trianguiar panel shows Aloral design, with bright red and blue
flowers on twining stems painted on fawn background, but is nurch broken, and whole of cenire is covered by patch of purple silk gauze like Ch. 00344 . Top of painting itsel! has broken away and been reatlached to head-piece by backing of plain dull brown sill, from which hang side strcamers of the same. Another patch of plum-coloured silk has been sewn across painting below, covering top-tnot and tiar of fig.
Subject: Bodhisatra, perhaps Avalokitedivara. In all main feaures practically same as Ch. Iv. 0032, but anns here bolb ruised from elbow; $R$. horizontal belore breast with second and third fingers curved, $L$, holding faming jewel on finget-lips. Colouring of same thin and dead quality; skiri dull red, girdle green and white, searf on breast crimson and green, sole dull purple-brown with jellow and red on reverse side, shoulder draperies almoas eflaced, outlined grey; red lotuses at earsh Fleah white unged with pink. Painting


Ch. lv. oogs. Linem palnting with Chin. inscr., Bhowing Avalakitsioara, smading. Green linen border (ercepl al bortom); good coodition. Pose and emblems as in "Ch. 0052 , but workmanship mucb better, and 6 g ., dreas, and coiffure or 'Chinese Buddhis1' type (as in 'Ch. ©09). No Dhyănj-boddia, but Stupa In front of tiara Colouring asalmon-red, yellow, olive-green, and dark gres: Inscr. contains only salutation to Kuan-yin. (With border) 4' 5 n $^{\prime \prime}$ $x 2^{\prime} 2^{\prime \prime}$.
Ch. Iv. ooge. Palnted Inen banner vich Chin, inger. Head-piece border and sareamers lost. Otherwise fair candition.
Subject: Avalokiefoara, standing $\& \mathrm{~L}$ with haode in adoration For general descr. of type, and list of similar banners, see "Ch. i oolf. Colouting only red, yellowish green, and yellow; inferior drawing. Inser. consists of caluration $\boldsymbol{o}^{\prime}$ 'Kuan-yin of long life : $3^{\prime} 5^{\prime \prime}$ (with headpiece) $\times 10^{\circ}$.

Ch. Iv, oog7. Palated linea banoer; one of sel enumerated under Ch. liv. $\infty 08$, Same subject as liv. 009 ; good condition. Painling $1^{\prime \prime} 5^{\prime \prime} \times$ G4t $^{\prime \prime}$, length of whole $3^{\prime} 5^{\prime}$. Pl. LCXXVIII.

Ch, Iv, oogh-43. SLx painted Inen banners; complete with head-piece borders of bufl linen, side and botiom atreamert of greenish-blue linen, and paper weightingboarde paimed with conventional lotus design. Small aize, dirty; workmenthip of roughest description; colotring only red and dingy yellowish green.

Subject of all : Avalotitefoara (?), standing $\frac{1}{2}$ L. or R. with hands in adoration. For general descr, of type and list of similar banners, sec "Ch. i oor 6.

Painting $\mathrm{I}^{\prime}$ to $1^{\prime} 1^{\prime \prime} \times \mathrm{f}^{\prime}{ }^{\prime \prime}$, length of whole $\mathrm{a}^{\prime} 10^{\prime \prime}$.
Ch. Iv. oad4. Lower end of painted allk banner, with foor bothom streamers of greenish-grey silk (discoloured), and weighting-board painted with lotus design in black and dark green, outlined yellow, upon dark zed
Subject: Badhisattea. Stands $\&$ Le upon bright yellow lonus, red-edged ; from knees down only preserved. Draperies
and style of work as in "Ch. $\infty$. Colouring chiefly pink, slate, green, and crimson, all fresh.
Painting ${ }^{1} 1^{\prime} \times 6 \mathbf{a}^{7}$, lengith with streamers $4^{\prime} 3^{\prime \prime}$.
Ch. 1v. 0045 . Palnted ellik banner, retaining three bottom streamers of fine brown silk. Head-piece, side streamery, and upper end of painting lost; remainder much broken.
Subject: Avalokihdrara (Kuan-yin). Head lost, but lig. practically identical with Ch, i. 0013 and prob, traced from same orig. L, hand however holds willow leaf in place of lolus bud, and work is much more careless in detail; e. g. drawing of R. hand holding flask, and painting of jewels. Colouring, fairly preserved, consiats chicfly of deep pink (on stole) and light red approaching seurlet (on skint). Reverse of stole is olive-green (much loal), streamers orange and scarlet, lous underfoot light blue. Agitated lassels awinging out from robe suggest rapid movement

Ch. Iv. 0046 . Palnted allk banner, with Chin. inscr.; broken at top and all accessories tost. Otherwise almos intace, and colour exceptionally fresh.
Subject: Virüpikja, Guardian of the W'rus, inser. resding Hsi fang Pri-hou-po-rh'a fim wang, stande, luming slighuly L., on knee and shoulder of squatting demon, holding before him long sword in scabbard whose point rests on demon's head. Dress generally as in "Ch. 0035 (see also General Wote, ${ }^{\circ}$ Ch. oon 0 ), but without skirt, greaves, or stole; legs clad only in breeches lied below knee and hanging loose to ankle.

Coas of mail rather long, and over hips and from hang small trefoil-shaped lape of green leather, Round neck, over dark brown mantle, a sausage-shaped collar, white spolted with pink rosettes, fastened by jewel under chin; narrow arreamers fly from shoulders and elbows. Scalearmour painced gellow and red; scales oblong with nicked edge in skitts, and overlapping upwards; round-edged on body and shoulders. Feet shod with string shoes of same pattern as in Chioosa. Whole of legs and drapery below tnees is uncoloured, showing traces only of white. Armguards painted in borizontal banda of brown, indigo, green, and crimbon.
Face large-cheeked and irregular in shape, and wears pleasanl expreasion. Eyes are oblique, well opened, gazing up to L., nose long and protruding, mouth amall and parted, cars elongated and orn, with rings. Hair blark, restooned on Forehead; head-dress a close-fiting cap of olive-green with red 'cock's-crest' ${ }^{\text {' }}$ rising at back, whole elaborately bound with gold and decked with jepwels, tassels, and stramers at cars. Circular halo dull brown with indigo border, flameedged, and behind is brown cloud.
Demon painted grey, with bony face, red falling bair and wide tight-shut mouth. He squals on R. knee and L. foot, and supports Viruptakqa's foot with R, hand. Chief colours, as descr. above, are yellow and red of scale-armour, critmson of corslel border and discs, breast-girdle, breeches (to knees), and hair and dföf of demon, and greenish indigo of
corslet ground and borders of coal of mail. Minor parts of dress mosaly in dart olive-green or brown. Coloaring very fresh and clean, and work carcfully finished; but Lints are opaque and somewhat hard. Inser. on yellow cartouche to L of head.
$3^{\prime} 1^{\prime} \times 74^{\prime}$. PI, IExxXiv.
Ch. Iv. 0047. Large silk palnting with Chin, Inscr., represenling Paradise of Amildbha (or Sakyamuni), with side-acenes showing legend of Ajatakatru and meditations of Queen Vaideht. General arrangement and treatment as in *Cb. 0051 , etc. Complete al top and sides except for border, and generally well in poor condilion. Silk of coarser terture than asual, and paint accordingly more thickly lald on.

Pose of presiding Buddha same as in Ch. v. sor. Two chief Bodhisaturas have no distinctive attributes; their outer hands are in sifark-muded; their hands neas the muddla have fingers in same position, but are held out or before the body, with palm uppermost. Four haloed sizaven disciples sland behind the Buddha. Rest of company consists of usual Rodhisauvas, dancer, and musicians; with subsidiary Duddhas and Bolhisallvas in botlom corners; a large peaonck before dancer; and a white cranc (?) and two Garudas on rocks rising from tahe in foreground.

Mosiclans and Garuḍas play on clappera, moulh-organ (ieapot-shape), Jute, pipe, flute, and psaltery; all of same type as in "Ch. lii. ooj. A beribboned lule and coulthorgan also toat between roofs of celestial mansions alrove. In upper story of the middle pavilion appeara a small seated Buddha; two others rise on clouds at side. Very litte of lake seen; no infants rising from it and no botuses or trees

Colouring well preserved, though somewhat hard and opaque owing to solidity of paint; drawing of conventional style and without special dialinction. Fhesh of the three Buddlas gilded, as are aleo allar-vessels; much of gilt remains. Flesh of Bodhisalives, dancer, and musicians white ghaded with light red Chief colours otherwise, interaingled crimson, blue, and green, to one hue predominating.

The ridr-scencs (bee *Cb. o051), treated in uspal secular Chinese syly, represent on R:
(i) Former incemation of Ajatakatru, as a hermit, being beaten oolaide door of his hut by man with atick; (ii) Former incamation of Śstyamuni, as white rabbil, pursued by huncman on horseback, with falcon; (iii) Birmbiakra worshipping the Iuddha, who appears on cloud; setting of this and all following scenes on R. ls a verandahed gallery in background, wilh verandahed pavilion alternately on R. or La; (iv) Mirnbistra and Vaidehl hneeling with hands in adoration and listening 10 discourse of Maudgalyayana, who sita before them on platiorm in guise of monk; (v) Ajarakatru pumuing Vaidehl with sword (almost effaced); minister in profile in foreground, also with sword; (vi) Vaidebs taking food to Bimbistra; she is aalking in conrtyard with golden wreath in her hand, evidenuly gurland from which sbe gave him drink; see also Ch. Iv. $0033 . D$; (vï) Ajatasatru on horsebach, in courtjard, meeling man who bow before him;
cf. *Cb. 0051 , scene $v$, etc. In foreground will whith closed door, and two wardern owaide with asea over their shoolders.

Op Ls, Queen Vaideht meditaüng on SwKhipaf, as follows: (viii) on Selling Sun, two rays of which fall upon ber face (ix) on Weler as ice (); uq. white enclosure with black marks as in Ch. iiii. oos. $x$; Iv. oos3- x, ect.; (i) on Flowery Tlurone (i), a lotus growing in tank; (xi) on Lake of Fight Virtues (?) a sq. indigo tank enclonure within chequered border ; (xii) on Ground of Sulthävan(i) a block of variegated eubra: cf. Ch. 00116 ; Iv. $0033 . x i$; (iiii) on jewelled canopy, three-lierrd; (riv) on Jewel-tree, supporting another canopy; (xv) on Manelons of Sukhāpafi, represented by pavilion; (ivi) on monk, unhaloed and shaven, seated on mat-Maudralydrana or Änanda (); (ivii) on Avalotitedvara or Mabrechama; (xvii) on Buddha Amilabla, almost effaced.

Costuras, etc., os in *Ch. oost; but the Queen's hair is done in a small cop-knor, wilt plain gold filet finiahed with three upright elliptical orns, in froal

Bollom of painuing occupied by dedicatory inser. on central panel, end kneeling donors, four men on R., foor women on L ,, with separate amall inser, by each. Dresses, head-gear, and coifures plain, like those of Ch. Irrvii. $\infty 4$ (q. v.); but whole, including inscripton, almost efaced.
$5^{\circ} 6^{\circ} \times 3^{\prime} 11^{\circ}$. Reproduced in fournal of Indion $A r t_{1}$ Oct. 1912, vol. nv, New Series, No. 120, PL Iv.

Ch. Ivi. ool-10. Ten painted sllk banners, forming a very distinctive class, primitive in atgle, and alkin, buit much inferior in execulion, to series "Ch. Iv. oo4. Cf. illugtrations of Nepalese MSS. In Foucher, Étude sur I/'conographic Gouddhipue \&e F/ndt, i PI. IV-v, which these painuings mach resemble in atyle of painting and type of jewellery and garments.

All are painted on pale grey sill, edged at sides with somewhat darker silk; head-pieces and side streavert in all cases lost, though a few tracee of botion streamers remain. Subject always a single fig, mtanding squarely on botb feet and facing spectalor, on aingle large louva; one arm usualy in attitucte of charity of protection, the other carrying an allibute.

The fig. short-bodied with slender wais, rounded hips, and long thin arms and lege, the latter exceedingly siff and struight Face loog and round-chinned, with broad nosc, level eyes, and turned-up rmoulb; but oxing to lack of skill in drawing the featurea are enceedingly irregular in form and position. All heve elongated cars end ürga. The hair falls on the shoulders in thin araggling locks or ringlets, and shorter locks wave by side of ears, oullining face. Top-knol usually hidulen by tiarn, but beneath fin lower edge the hair appeara on forchead in handeaux or a fringe of short curls The feel are large, shapeless, cuabion-like appendagen, broadest acroas loes, and joining oddly on to meigre legs. Fiesh painked while, green, or yellow, according to divioity represedted; solet of reet, palms of hands, and all outines ugually indicated in red. Eyes white, with lage black pupils, ofien very eflective.

All wear practically sume dress and ormaments, former
consiasing of dhoff and narrow stole passed round shoulders and hanging upon arms. Somelimes a narrower stole sel with metal ornaments is found also, hanging from shoulders; a girdle of drapery tnoted upon hip. Siriped materials are atwayn ueed for dhofis, broader bands of colour being invoven with mingled breads of ather hues or with spor or flower patteras. The sale is of contreted colours on reverse sides, uanally with spot patern on each, and like dhat has fringed ende. Laver garmeni drawa closely round legs, seldom reaching below knee, and held round waint by belt, the long end then falling in conventional folde between legs, The narrow stole leaves upper part of body praciically bare.

Jewellery beavy and comperatively simple in syyle, its most disdincive feature being the tina, which is prectically the ame in all. It consisis of gold circlet, set in fromt with three massive triangular ormaments, chased and jewelled and resembling tiaras of 'Indian' paintings ${ }^{\circ} \mathrm{Ch} . \mathrm{Iv}, \infty$, en, etc.; but the ornaments adjoin each otber, giving a sill more solid effect. Necklace consisto of heavy collar, set sometimes with ceniral jewel and pendanis, sometimea with row of jewels; the most elaborate have also row of peodent jewels beneath. Far-rings in all cases take form of jewelled rosenes; bracelets are ploin hoops ugually set with single large jewel. Armlets of corresponding lype are found in two (Ch. Ivi. 002, o010). Halo circular in lvi. 002 and oo4, but in others oral; formed in all cases of variegated ringe of colour of different widiths. Canopy replesented by suaight or drooping band of drapery. occasionally decked with tassele and pendanta.

General style of work very primitive; drawing clumsy, even grotesque, the lines on the two aides cos responding bud rudely. The range of coloar is simple, comprising two shadea of pink, red, blue, green, white, yellow, and black; tints themselves coarse and muddy. An attractive feature of the figures io the navete of their espression, which is varied and apeaking. It is aften very different on two sidea of amme painting, and on these many variations of delail are also found

Ch. Ivi ool Subjea: Aralohikspara. Head $\because$ I., Elighty bent; R. tand in card-mudrd; L raised earping pink Lotus. Dhori sriped light red and gellow interwoven with Dower and line patems in yellow, red, and white, and divided by narrow bands of green, pink, and unpainted buff of silk ; stole green spangled with yellow (rev. unpainted buff of silt spangled with white and dark red). Seated Buddha on front of tiara, but this and jewels left same yellow as setting. Fig. abor-bodied, and Elender in waist. Flesh white, but paint mosily gone. Halo oval, green drapery of anopy above, and underfoot single loulus of yellowish red. Remains of bufl silt atreamer below. Paining $1^{\circ} 9^{\circ} \times 5^{\circ}{ }^{\circ}$, length with atremer $\boldsymbol{I}^{\prime \prime}$ Ith'.

Ch. Iv. 009. Subject: Bodhisattoa Vajrapiumi. R. bend in vara-mudra by side; $L_{\text {L }}$ horizontal hefore breass supporting the Vajra which slande on end. Dhöf of dark red, yellow, light blue, and white interwoven. No alole. Girdle of dart red, with flower paltera in white and yellow, passed round blps and knotted on L. Nartow band of
white comes over R. shoulder and crossee under girdle, ends on thigh. Short curls wave at side of head, making back. ground to ears. Flesh a uniform green, with palms of hands and edge of soles of feet red. Fig. somewhat heavier than majority of this class Underfoon double dark-pink lotus, from which twining stems with buads and fowers rise shoulderhigh on either side. Halo clrcular. Overbead, striigh mand of canopy, red with pattern of large flowers in blue. white, red, and green, and pendent tassela For Tib. inser. written on background to L . of head, see App. $\boldsymbol{N}$.

Top of painting and all necensories lost. $1^{\prime} 9 t^{\prime \prime} \times 5 h^{\prime \prime}$. Pl. Lexinvil.

Ch. Ivi. oo3. Subject : Avalohictrivara (Padmapani ?)Head $\ddagger$ L., slightly bent; R. hand in abhayamudrd; L hand by thigh carrics long-stemmed pink kaus. Dhöfs of uriped dark green, prink, ank red interwoven with yellow and blue; stole red, spangled with rellow; on reterse side, blue spangled with white. Flesh white shaded with pink, outlines dark red. Halo oval. Underioot dark pink lotus, and overhead remaing of red canopy with white flower sposs I'aint well preserved. L top corner and all accessories lost. $1^{\prime} 8^{\prime \prime} \times 5 \mathbf{5}^{\prime \prime}$. PL LXXXVII.

Ch. IvI. oo4. Subject: Avalohitithara. Head 4 L., slightly bent; R. hand in rara-mudrd, L. raised holding long-Elemmed double pink lotus. Dhöf striped red, green, pink, and blue, interwoven with white and yellow; stole red (rev. green) spengled with jellow. Narrow band of dull pink cloth set with occasional jewelled gold rosettes hangs from shoulders upon bresci. Represetitation of Dhyanibudtha in meditation on central orn of tiara, and white lotuses at ears. Flesh painted white (much last), with palma of hands and edge of solea of fect red. Halo circular, Underfool double lolus, petala alternately dull pink and green; overhead remaina of canopy of red cloth with dark red and yellow apot patiem, pendent tassels and lotus buds. To L. is Brahms inser, on background.

Top of painting and all eccessories loal. $i^{*} 9^{\circ} \times 6^{\circ}$. PI. LXXXVIL

Ch. IVL oog. Subject: Mafjufi (i). Head $\notin$ R., elightly bent; hands low before body, R. in profile with thumb bent, apparenuly intended to griap stem of tolus, which however disappears unruppored behind wrist; $L$. carying lemod in hollowed palm. Palc pink double lous, full-blown, rises above shoulder supporing book Dhofi of striped blue and red with apor palletns in white and yellow, divided by narrower sripee of pale pink and green. Stole of green spaogled with yellow; reverse side pale pink and whits. Necklace a row of round jewels in narrow circular seitinga, with a lozenge-shaped jewel dependent from each On back side fever pendants aiown. Fesh a uniform yellow; inside of R. hand red. Halo oval, witb remains of blue drapery of canopy behind ; underfoot pink single lolus (colour much gone). R. top corner and all accessoriea lost. $\therefore 94^{\prime \prime} \times 64^{\circ}$.

Ch. Ivi. oo6. Subject : Masjusiri (i). Head \& R., slighlly tent ; R. hand in abhayd-mudrd, L. low before body
carrier fall-blown blue lower, themless, in hollowed palm. Dhaf of ariped dart red, green, and gellow intermoven with white and pink, the end showing apot pattern in white; stole dark green (reverse side red) apangled with yellow. Flesh yellow with dark red oullines. Face heavy end peculiarly irregular in fealures, the mowh being placed well to R. of nose. Ejea cand stighly op; comers of mouth lerel. Oval halo, with remains of drapery of canopy (green spangled with yellow) behind. Underfoot single darl red lotus. Other ride of painling shows grtat divergence from front, eyes being downcast and corners of moulh uplumed, giving an enlirely different expression. Details of colour and paltern in dress also different Incomplete top and bottom, and binding gone from sides; all accemories loal. $r^{r} 8^{\prime \prime} \times 5^{\prime \prime}$.

Ch. Ivi. oof. Subject: Manjufri (f). Head 1 R., stighty bent; R. hand by side as in vara-mudra, but with second finger bent; L, raised, carrying blue lotos Dhif predominanily pink, with interwoven green, blue, yeliow, and red; stole, red epangled with yellow (reverse, blue spengled with white); narrow band of chequered pink material hanging on breast from shoulders. Flesh deep yellow. Iregularity of features amost groresque, bat downmard censi of inge eyes and extreme crookedness of uplurned month give face en almost patheuc expression of considerable charm. Halo oval; underfoot, doable lotus, pelalg alernately dark blue and red; above, canopy of red-paltermed drapery with jevelled ussels and jendanis. On back minor differences noliceable, including fringe of emall curls on forehead in place of umooth Uandegur. All nccessorics Inst; bilk of coarser qually than the res. $t^{\prime} 9 \mathbf{y}^{\prime \prime} \times 61^{\prime \prime}$.

Ch. IvI. 00日, Subject: Arafohilesicara (i). Fig. small and straight-bodied, with very slender neck and long arms, giving childish eppearance. $R$, hand in abhaya-mudrd; $L$. in card-madrst. Dhöf red and green, divided by narrower frand of light pink and blue and interwoven with yellow and red; slole, green spangled with yellow (reverse light pink and white) Face a fall oval with downcast ejes almost closed and gentle empression. Flesh yellow shaded with light red. Oval halo, with red-spangled drapery of canop; above; underfool single red lotus. On back, R. hand (now L.) is nol raised at breast, but held horizonlally, catrying tededged lolus Bower on palm; features are placed fower on lace, giving it smaller and still more youthful air. Corners and all accesoriea lost. $1^{\prime} 5^{\prime} \times 5^{1+}$.

Ch. Ivl. oog. Subject : MaAjulri. Head tumed slightly to R.: R. hand carries sword over shoolder, L hangs by side in rera-mudrd. Dhafi of sariped palc yellow and red with floral patterns in reverse calour, divided by bands of pale pink and green ; stole, light blue spangied withohite (reverse red apangled with yellow). Jewels in ornamenis tefi yellow like eelling. Flesh browaish gellow shaded with red. Face ruand, Fith alert cheerful expression. Halo oval. Underfoot single yeilow lotus tipped with red. On back, face more berious; entra ringlets descend on each side belween earringe and neck. Torn round edge, and all accessorics lost. $\mathbf{s}^{\prime}$ B' $^{\prime}$ 5y'. PL LXXXYII.

Ch. IvL oolo. Subject: Afafjufri. Head 1 R., slightly bent; R. hand is para-nudrd; L. mised carrying a double lotus of deep bright blue, $D$ id $I T$ of atriped yellow and dark green with narrow bands of blue and pink, and interwoven tith blte, white, and red; girdle dark red spangled vith yeilow, passed roond hip and hootted on L. hip; sale, of same biue as lotus, croase breast from R. shoulder, long end hanging behind R. arm, short end brought over shoulder again from behind. Omo. include armlets; all ere fichls jewelled, buil less chaborale on back than from of painting. Long chain of gold beads, wit with three lage jewels, crosses fg. from R. shoulder to L. thigh. Flesh yellow, moulding of cheeks and forehead on tack of picture being crudely indicated by red. Feet show touching-up and correction by more thilful hand than original artiat Halo oval; remains of green canopy above; underfoot single lolus of dark pink. Minor difierences in colour, paltern, draperies, etc, on bach. Broken at top; remalns of grey sill boutom ureamers preserval. Painting $I^{\prime}$ 81" $\times 5 t^{\prime \prime}$. length with streamers i' 1 ".

Ch. IVL, oons. Wooden eftatuetle of Buddia seaterl in mediation on lotus. Feet invisible, hands in lap; no vesica or nimbos. Lotus throne painted blact on outside of pelals, red on edges and Inside. Outer garment red with very lagige blach check, falls over shoulders leaving chest bare, and showing black under-garment which patses from over L. shoulder under R. am. Chest, face, and hands once yellowish white, now dull brown. Hair, eyes, and eyelashes black; lips red. Fig. leans back alighuly, and head is bowed into perpendicular. Good careful work; tool-marks left to give sharpness to drapery, but stnoolbed away from ficth parts. Cracked along back. H. 3 " $^{\prime \prime}$; across shoulders, ti. PJ. XLVII.

Ch. Iv. opig. Terra-cotta relfef plaque of seated Buddhe Whole fremed in oblong border laving rounded top and rising fush with highest pointa of relief. Buddha seated in Furopean fachion with handa folded in lap. Two horizontal beams projecting on each side at level of knees, and other two at level of foostool, rejresent throne. Feet rest on footsiool of lolus predals (ivo rows, opper pointing up, lower down). Vesica, from bipy upwards, and nimbus, boih decorsted with radiating lines in relief, show abandant traces of colour, now brown, once prob. deep red. Hair has losi colow ; robe light red; all colour morn off face, knees, throne, and foorstool. Border umpainted. Careful work and
 Pl. CXXXIX.

Ch. Ivl. ool4 Large slit palnting with Chin. inscr. representing Thonand-armed and Elrom-haded Avalatiorstorra (Kuan-yin), seated, vith atlendent divinilies. Complete and in grod condition, with brown gilk outer border and inner painted border of continuous lozenge pattern.

For general design, and treament of central fige, cf. ${ }^{\circ}$ Ch. oona3, and ejpecially Ch. Jvi. oo1g. Dackground in lower half of picture here green to represent ble, from which Avalolz and lia atiendants rise on cloads of darly purple rapour. That of upper hall is light blue for sir, in which
hang small groups of attendant Buduhas on clouds, white, green, and red, and jewelled crimson canopy ol ceniral fig.

Inecriptions in upper half are mostly legible, and allow the following figs. to be identified: (i. ii) in upper comers, $R$. and L. resp., bmall Bodhisaffras of Sum and Moon. Horses and geese do not appear, deities being seared on lotuses; but their distinctively coloured baloes remain-Sun's orangered, Moon's whice.
(iii, iv) Buddhas of Tm Quarters of Three Worlds (past, present, and future), a group of Give seated on each side of Avalok.'s canopy.

Below comes main group of attendants, suanding, four armed Kings on each side, and beneath each quarter a dignilied lig. in Chinese officia! dress but haloed, holding longhandled fan and attended by two bojs. The inacres. show licese to be: Kings in upper row, on R. (v) Virüpolea and (vi) Virṻhhaka; on L. (vii) Vaìiravaya and (viii) Dhflarafira; afmed figs, below, on R. (ix) gods of carth (). on L. (x) sods of firc (?); personages In olicial dress, on R. (xi) Drahmd, on Ln (iii) Indra.

Inscriptions in two laticr cases at least were added afier paining was finished. Brahma has sq. black head-drees like magissrues' of "Ch. 001 , and typically long narrow Chinese beard, moustache, and whiskers; Indra has coiffure and tiarn of Bodhisatuva. Boyswearlong while under-robesand wide-pleeved crimson jackets; hair tied in wwo bunches on top of head.

In centre foreground a lerge draped alar, wilh sacred bronve vessels. In lake behind it stand two small Nagas (ziii, yiv), appporting each with uprased hand purple cloud on which rises white dise enveloping central fig. Nagas here are in armoor lite Lokapalas of banners (see Ch 00107), and bear no emblems of their serpent origin.

On either side of altar stand with liands in adoration: on R. ( zv ) whice-bearded Sage, on L. (xvi) Mymph of 'Shining Virlue' (see ${ }^{\circ} \mathrm{Cb} .00223$ ). Nymph wears Cbincse women's dress and coif-like head-dress as in Ch. 00105.

Lower comers are filled by usual demonic 'fire-headed' Vajrapigis (xvii, zviii), brandishing customary emblems, against background of flame; but that on L. is almost entirely dearoyed.

Inseriptions relating to last six 6gs. aze almost illegible, but idencily of deities can be fixed by comparison with other paintings of the series, especially Ch. Ivi. 001 g .

As regards workmanship, painting is not absolutely of finest quality, but with is silll vivid pink, bloe, and deep purple, and luminous whice diec enclosing central fig., forms striking piese of colour design.
$5^{\prime} 11^{\prime \prime} \times 4^{\prime} 3^{3}$. (Inseriptions jend by Mr. Yabaki.)
Ch. Ivi. oovs- SIII palinting represenuing A palohi/frara (Kuan-yin) sceated on isjand under willows, with donors. Complete ercepl for border, and well preserved.

Avalok. sita uprigbt $\$$ R. on edge of flat rock rising on many-petalled base from lake. R. fool peodent rests on lotus rising from water; L. doubled up and thrust under R. thigh; R. hand holds uprigh flask, L. willow branch; both arme beld siffy forward from elbows. Dhyăni-buddha in tilotate seluing on froat of tigr

Flesh white with red outlincs, hair and cyes black, fig. rounded in oullines. Circular halo and vesien enclosing fig. to knees. From water grow olher loluses pink and white; low banks of lake are represented by zigzag bands of white and black to R. and L. In background are conventional willows, and overhead a conventional flower apray mating canopy. Indian tradition is preserved in Avalok.'e eccessories (dress, Jewellery, and coiflure; see "Ch. lv.eor 1 ); bul general treatment and style of drawing are Chinese.

Donors below consist of man scated cross-legged on I ., holding lotus-blossom, with Bmall boy standing behind; and monk in eame allitude on R., holding cenecr, with acolyte standing at back. Dress of man as in *Ch. coloz, of monk as in xlvi. oot 3, etc.; litule boy in tunic and long trousers with hair in two buncles at sides of head as in Ch, liv, 006; monk and acolyte wilh close-cut hair painted black on head, and monk even with tufis of beard and moustache.

Blank panel and cartouches for inscr. between donors and in R. top corner. Colouring scariel, white, black, and a litte yellow, pritb olive-green scenery and background. Workmanship mediocre.

For only simifar representation of Avalok, see Che i. ooy. $a^{\prime} 35^{\prime \prime} \times 1^{\prime} 7 \mathbf{B}^{\prime \prime}$ 。

Ch. Iv. oor6. Large sllk paintling representing AvaloAiteftara (Kuan-yin), standing, without altendants. Both ends of painling, with upper half of head and whole of fig. below knees lost; remainder fairly preserved. Fig. stands 3 L., both ams raised from ellows; R. hand holding flask, L. the spray of weeping willow. Workmanship clean and sure, and painting, so far as preserved, very gooll cxample of finished 'Chinese' style of Bodhisallva. Dress, ornaments, and hair of *Ch. oo2 type; face and arms delicatcly drawn, with rounded contours. Fleih white, shaded with pink; dhoff or skirt orange-red, under-robe crimson, stole olive-green, metal-work red-brown oullined with black and yellow. Round neck, in addition 10 necklace, is amall strins of beads worn by the Siz-armed Avalotilesvara; see *Ch. ootoد. On L. upper edge blank yellow cartouche for inser. $3^{\prime} 6^{\circ} \times 1^{\prime} 93^{\prime \prime}$. Thousand Buddhas, PI. XIX.
Ch. IvI. oorf. Large allk palnting with Chin. inser., representing $K_{\text {fifigarbha }}$ in guise of monk, as Lord of the Six Gati. Upper L. quarter lost, and replaced by pained paper; condition otherwise fair. C. other representations under ${ }^{*} \mathrm{Ch}, 002 \mathrm{I}$.
K. eits on lotus, $\frac{3}{4} \mathrm{~L}_{1}$, cross-legged and feet bidden; R. hand lying open on knee, L. beld horizontally before breash, fingers extended and palm down. Dress: green under-robe, necklace, and crimson mantle lined blue and barred with yellow arranged as in ${ }^{\circ} \mathrm{Ch}, 0021$, ctc. Fiesh white, shaded and oullined with red; eyes quite straight but long and narrow, with heavily marked black ejebrows; car normal ; shaven. head painted dull blue; small moustache and wisp of beard; oullined in black; on forehead, hilaka from which ribes cloud of rapour. Circular halo and vesice of plain olive-green and red; clumsy conical canopy above, from which hangs deep draped shade.

From K.'s person emanate on each aide thre clouds, on which stand figs, emblematic of Six Worlds as falloss: on R. above (i) Bodhiauva for World of Gods, (ii) horse for World of Animals, (iii) demon stirring caldron for World of Demens; on L. above (iv) four-armed deliy holding up dises (of Sun and Moon 3) for World of Giants (i), (v) a man (in Cbin. dress) for World of Men, (vi) a prefa for World of Tormented Spinis. The meaning of all ercept (iv) and (vi) is established by small inscr. placed beside each fig., the canouche of (vi) having been loal with l. edge of painting, while fig. (iv) is redrawn without inscr. on paper patch.

Lines drawn for dedication panel on lower edge of painting, but inscr. not fijled in.
Painling mediocre as work of art. $4^{\prime} \times \mathrm{I}^{\prime} 9 \mathrm{~g}^{\prime \prime}$.
Ch. Ivi. oots. Large allk palating represening Paradise of A mitcoyus, with side-scenes showing legend of Ajatmatirn and meditations of Queen Vaidehl, as in ${ }^{*} \mathrm{Cl} .0051$. In general conception and treament similar to ${ }^{*} \mathrm{Ch}$. bii, oos, but 'Indian' style more apparent in seruin figs. Complete at top and sides ercept fer border; incomplete at botiom, and most of middle of picture lost except immedialely round cedral Buddha Remainder in good condition.

The pose of preaiding Buddha is the same as in Ch. va oor. The two chief Bodhisaturas sil European rastion, leaning their bodies forward; both wear 'Indian' lype of Bodhisalive dress, orns, and coifure, descr. under ${ }^{\circ} \mathrm{Ch} . \mathrm{iv}$. oort; their fesh painted bright flesh-pink shaded with salmon. Their eyes, however, arc oblique; their hair black, and their haloes and vesiegy circular. The one on L. holds Vajra upright on his L. hand, and is obviously Vajritasni; the other prolz. Mañjustr, the second Dva. associated in triad strictly with Amitayus; see Ch. Ivi. 0034 . He holds the ghanht; or Vajra-lopped bell.

Atlendant Bodhisativas mostly hold scarlet lotus buds, but in Mañjust group one shown with hy-whisk and another with Pothi. At M.'s Ehoulder sits youthiul male fig. with Bodtisauva dress and necklace, but with black hair curling closely over lis head and no lop-knot or tiara.

Celestial mansions built in form of rectang. courtyard with bigh rooled gateways al middle of sides, and al back comers two high towers srowned by small shrines containing Stüpas. Two Gaudas playing on pipe and lute stand in coort, with duct and phoenix painted conventionally scarlet and light blwe. Suall Buddhas and Bodhisallvas rise on clouds into sty, in which float beribboned musial inatroments, while precipitous mountins are shown at the sides.

Below the dancer is lost, but orehestre of four remains, playing on flute, mouth-organ (or syrinx), lute, and pipe. On gangways going down into water stand a cranc and a Caruda carrying purple loum at his breast and red lolus bud in his mouth. The lottom comers, with subsidiary Buddhas and their attendants, are also parilell' presened. Very liule of lake is seen, no infants appearing in it nor trees.

Workmanghip and dasaing in ayfle of ${ }^{\circ} \mathrm{Ch}$. lii. oo3, but not on quite so high a level or so well preserved. Colouring gay, enlivened by phenuful blue and copper-green on ornamental lotuses, holocs, anopies, and trees in addition to
fundamental colouring of cimson, dall green, white, and black. As in $\mathrm{Cb} . \mathrm{li}_{\mathrm{i}},{ }^{\circ} \mathrm{oo3}$, the lag used only for thir of all secondary Egat, pavilion roofs, and floor of main tertace. Fieah of all Bodhinativas in main groop wirite shaded rith pink; that of Garadas and musicians deah-colour. The four varieties of tree descr. In Ch. lii. 003 also found here.

The side-scruat (see ${ }^{\circ} \mathrm{Ch} .005$ ) are in osual secrular Chinese stigle, and exceptionally numerous, They represent on R.:
(i) Former incamatlon of Ajatasatru, as a hermit, being beaten outside his hut by dimmounted borseman with stick; (ii) former incarnation of Slekyamuni, as white rabbit, pursued by hunteman who shoots arrow at him: (iii) Dimbisirs and Vaidehi kneelligg before S., who appears seated on a Padmelarna ; (iv) Dimbisere kneeling, Vaideht thowing berself on her lace, before standing Buddha (Amitabla), from whose head stream raye of ligbt ; (v) Ajalasatru pursting Vaidebl with aword; Candraprabhe nnd Jiva, with swords, in foreground, ready to intervene; (vi) Ajatadatre receiving minister who remonstrates with him on his teatment of tis mother (I); cf. Ch. Iv. 00 33. ri. ctc.; (vii) Vaidehs visiuing Bimbisstre in prison, and Mautgaljayana descending on cloud in shape of monk; (viii) Vaidehr between two warders, semeticed to imprisonment by Ajatakatru (?); (ir) Vaidebi led away by tro sarders

On L., medlesions of Queen Vaideht on Suctivoaf, es follows: (s) on Sun; lost, but its rays fall opon her; (xi) on Waler; a green enclosure within chequered border; (xii) on Water as ice (!); white enclosure with black marks as in liti. 003. $x$, etc.; (viii) ' white dise within green enclosure like si; ef. Moon () in Ch. zxxiii. oo3. aini, and Iv. oo33. vï̈; (xiv) on Ground of Suthjoaff(); a aq. green enclosure divided into four; (iv) on jewelled canopp, threeliered; (zvi) on Rebith in Suthivali; her own sool in guise of Chinese woman rising from lotus; ef. also Cb. saxiii. 003. avi; N. O033. Lis; (xvii) on Jewel-tree; (nviii) on Mansions of Sutheroafi, represented by a pavilion; (xis) on Avaloluteivara or Mahashiama; (ix) on Buddha Amitabla or Amilayus, standing; (xi) on sme, seated on Padmaman ; (xiil) on Maheshama or Aralokictetrare; (siiil) on Rebirth in Suchēroaf; a naked infant within pointed nimbus rising from lotus; (xiiv) on ame, mosily dearoyed.

The Queen's hair on R. is done in bigh loops $2 s$ in *Ch. cos1, on L. in plain lop-knot. Blank crrouches for inscriptions, terri-colk, yellow, and white, are placed by each scene. $5^{\prime} \times 3^{\prime} 10^{\prime \prime}$.

Ch. lvL oorg. Large aill pralnting with Chin. inscr, representing Thaurandarwod and Eleten-hzaded Aralohiteivara with altendant divinitics. Most elaborate representalion of this subject in Collection; complete (ercept along bollom), with orig. border of fawn silk, colour finely preserved.

For generd design, lisk of aimiler paintings, and sreament
 But attendant deivies are here more numerous, and can mosily be identified with certianty owing to inscriptions. Tbey are an follows:
(i) In upper comers on each aide group of five amall

1078 CAVE-TEMPLES \& ANTIQUES OF
Boddhas, representing 'all the Boddhas of the ten quarten ol the Univeree'. Their flech jellow, their hair blue; whey sil with legs folded and hands in varioss familiar mudrás.
(ii-lii) At top above Avalok.'s canopy Bedhisaltrar of Sus (on R.) and Mom (on L.), azated reap. on their five white grese and five while horses, with hands in adoration; diec of Sun orangt, of Moon white.
(ii-vij) On either side of apper part of Avalok.'s halo of hunds, palr of divnities with elaborale flower-decked vesicas and haloes, eested on ornate Padmasanas. The two Inner represent: on R. (iv) Bodhisalfod Ridhiraira (i), fourarmed, who sits with $\mathbf{R}$. knee raised in attitude of royal case', apper R. band supporting head, fower R. hand holding sacred jewel ; upper L. hand balaneing wheel on fotefinger, lower L. hand In aritarta-mudrä at breast. On L. (v), the Bodhisalloa Amoghapaia (?), riple-headed and nix-amed: upper hands holding scarlet lotus and flaming jewel, middle hands fask and Pöthì (stringe loosened and boards apart), lower in oilarka-mudrä or resing on knte.

These two figs. mear ordinary Bodhisalva dress, and iheir Heah is brownish coloured. Bot other two have white complezions with pink cheeks, no lop-knots, but black hair falling on their shoulders, and solid caps of gold-work covering whole lop of head. They wear also voluminous robes covering them from ankle to wrist, and set at top by flowered band loto plala yoke which covers breast and shouldere to base of neck. Both tneel with bowed heada offering platters of Howers. The inscriptions on R. and L. describe them respectively as (vi) the one 'who asoints with inconse', and (vii) the one ' who scallers flobers'.

Beneath them cotne: on R. (viii) Indra with three attendents, and on L (iir) Brahná with two. All these wear Chinese official dres: long skirts and wide-glecved coals whth white inner robe standing up round neck. Their heads are bare; their black hair gathered up and tied in two bunches on top. Brabma and Indra furthertnore have gold comb or wothed orn. curving backward from this top-knot, and a scauf or ribbon dreased oulvards in loops down lack of head. Indra also han thin drooping monsache and narrow beard. All treed, Indra bolding censer, Brahmi dish of pearlet lorus.
Beneath again come two monstrous divinties: an R. ( x ) Mahicurs, and on L. (ai) Mahaksla. Former mated coos-legged on back of ball, which is blue spolted with white. and is lying down. He has three heads (one greylah blue) and air arms, wears Hodhisallua dress, and is of ordinarily beneficent afpect. On bis L knee (prob. through his connezion vilh bepeficent aspect of Śiva, as god of creation) he holds small haman fig., who carries red ball on his outstretched hand. Mabeśvare's upper L. hand holde flaming trident; lower is outstreched empty. His upper and lower R. hands hold ball and conch-shell; middle one reats on his thigh

Mahdhla (demonic form or same deity) is also three. headed and sir-armed; his leab brown shaded with bluc. He blands with legs apart apon cocodile-jewed anake with skulle under his feet, and wears only tiger-aikn loin-cloih

THE THOUSAND BUDDHAS [Ch. KXV
and short crimson breeches besidea nechlet, chain, and tiara orn. with skalls. He is turked and has a shock of crimson hair standing up from head and shoulders. With his upper hands he holds out by forepasis huge elephent-skin cloak which makes tackground to his fig., mask drooping over his head. His lower hands are placed akimbo on his hips; middle hands outsureched grasping each a pike whose end rests upon ground, and the cords imprisoning two halfnaked buman figa, who stand on either side with hands tied behind their backs.

All the foregoing figs. supported on clouds, foating in air. Below come larger groups of attendenta, who occupy ground in bottom comers.

First of these are two emacieted frolas, who stand with uplurned faces and outstretched arms immedintely under Avalak.'s Padmarana, the one on R. clad in patched and ragged coat and broken cloul boots; onc on L. only in white loin-cloth. Both clutch at showers of white grains which Avalok pours on them from hands upon his kneek The inscriptions describe them respectively as: on R. (xii) ' the preta who is given the meven jewels' (Saplaratna-dana-prola), and on Lu ( (iiii) ' the prola who is given ambrosia' (A merladöno-prela).
Behind come main groupe of attendants, central bg. in each case being female divinity of beneficent apect sealed on bird.
On R. (iv) sle rides upon phoenix, and is four-armed; but three arms only are visible, holding up (R.) the willow, (L.) the rosary (?), and (at breast) the fiaming jewel. Debind ber slands ( $\mathbf{x v}$ ) a Buddha with blue hair and urvifa, and third eje in middle of forebead. He wears purple under-robe and yellow mantle with scarlet flowers, and lias R. hand in vilaria-mudrd; L. invisible. Behind him is (xvi) female deit) (Harill ?), head and shoulders only visible, carrying child in crimson flowered robe on her R. shoulder, and another on L arn. Beside them march two Kings (mvii and mviii) in armour, one carying sword. Beforc feet of latter aits aged and emacialed Sage (xix), fomiliar from ${ }^{\circ} \mathrm{Ch} . \cos 33$, efc. Only two inscriptions are allacbed to this group. Of these onc, applied to phoenix, reads 'Gold-ainged bird'; the other, relating to Sage, is obliterated. The other deitiea cannot be identified with certainty, but (ivi) perhape represents Sarasvaft, and (avi) prob. Härif.

Group opposice on L. correponds in number and pose of 6gas, but principal deity (ax) is three-hearded and fourarmed, and rides on peacoct. Two of her hands hold up long narrow staff or needie-tike blade and bunch of grapes; the third, a bell; the fourth, a white cock at ber breasi. She has no top-knol, and her hair strageles in black locks on her shoulders. From the inscr, she appears to represeni Maricl(i). Behind ber sands (ixi) female attendant without atuibute, and behind again (ndii) warrior King in helmet, but also widsout atribute, Beside walk two more Kings: (aniil) Vaisrapana with two-bladed pike and Stopa, and (xriv) with aword. In from tneela (Inv) the flower-ofiering Nymph of Virlue, customary pendant to Sage. Her dress in a nomewhat cumbersome edizion of ordinary Chipese woman's dreas:
full yellow stint and crionson over-jackel with cape or wide collar on shouldera, and long wide-falling maroon sleeves. Her hair is done like that of Queen Vaidehi in side-scemes of *Ch. oost, etc., in two high narrow loops arehing over back of head.

Dress of all other rem, divinilies (siv, mvi, ax, and mi) is that of vi and $v i \ddot{i}$, but their hair is done in top-knols wilt tiana, Bodhisatwa lashion, except in case of ( $\mathrm{x} x$ ) referted to above. (xal) appears to weer over her inner robe plain tight-filting corslet fastened wilh belt. Armour and equipment of Kinge like that of more elaborate Kings in banners (see *Ch. o010). In plysical type and features all are of -Chinese Buddhist' 'ype as seen in banners of type "Ch. o02, or Peradise pictures of type Ch. lviii. 001 I , etc.

Between these groups lies tank, in which stand two short
 They are in human sliape, but with five snake-lieads in each case forming crest alowe their own, and snake-tail curling down their backs; they wear shors breeches, stoles, and scarves. Smaller Naga figa. of same kind sand ankle-deep in front carrying fruit and llowers. In middle (almosi destroyed) infant soul rises on lotus.

In bothon corners are demonie Vajrapünis (ixviit, kxix), six-armed, tusked, and serpent-decked, with skulis on their tiars, streddling against background of flame and brandishing usual emblems (see ${ }^{\circ} \mathrm{Ch} .0023 \mathrm{y}$ ). At feet of each sits smaller demon with boar's liead, in one case black, in the oller white. Along bottom of picture ran appareotly series of Jesser four-armed Eodbisativas, but of these only pans of two remain-on R. triple-lecaded god with bell and bow, on L. a single-headed god with Vajra. Only four inscriptiona are allached to these groups, referting to Vajrapanis and their boar-lieaded atlendants. Reading of one is doultful, and the others are merely eplihels.

Apart from its iconographic importance, the painting as a piece of colour is one of finest and best preserved in Collection. In detail the drawing is of conventional type, skilfully executed but without marked individual character; but in its main lines the composition tends itself to specially effective colour treatment. This is based on two colours only-pinkish red and a deep uteramarine (r) blue. Large halo of hands formens central dise of former colour, while the blue forms background throughout

On it the various groups are painted chiefly in red, pale blue, dull green, and white, roles of central fig, and many of smaller deities being a particularly rich flowered crimson. Faces and hands of moet of figs. pale brown; Avalok's own a yellowish flech-colour shaded witli glowing red, lis hair the blue of background. $7^{\prime \prime} \mathbf{I}^{\prime} \times 5^{\prime} 6^{\prime}$. Pl. IXIII; Thousand B., Pl. XVII.

Ch. Ivi. oogo. MInlature palnted Hnen canopy. Linen square, with knotted linen lagg at corners (two lost), and red linen suspension loop in mlddle on top side. This side painted in imitation of draped and lasselled canopy spreading from square centre-piece. Under-side painted with four Buddhas seated in meditation on loluscs, heads to centre, Colouring red, green, yellow, and grey. For others, see Ch. $00_{3}{ }^{81}$. $12^{*} \times 14^{\prime \prime}$.

Ch. Iv. ooan. Palnted Unen banner; one of sel enumerated under *Ch. liv, o08. Similar accessories, colooring, and workmanship, but somewhat larger than the Bodhisallva bannera. Good condition

Subject: Buldha, standing fecing spectalor; R. hend in vitarka-mudrā nt breast ; L morizontal below it, back oppermosl, fingers half curled up. Brownigh green under robe with maroon border ; crimson mande barred with slase-blue, drawn slightly over R. shoulder; flesh diry yellow; hair black Copper-green on halo border and heed-piece.

Painting $2^{\prime} 4^{\prime \prime} \times 8^{\circ}$, length of whole $5^{\prime} 10^{\circ}$. PJ. LXKXIK.
Ch. Ivi. oona Painted linen banner; one of the set enumerated under ${ }^{*} \mathrm{Ch}$. liv. co8. Similar accessories, colouring, and workmanship. Good rondlion.

Subject: Bodhisaitrd, slanding facing apectator; R. hand in vilarka-mudrä at breast, $L$. below it with hand drooping and palm tumed cutwards.

Painting $1^{\prime} 5^{\prime \prime} \times 7^{\prime}$, length of whole $3^{\prime} 9^{\prime \prime}$. PJ. Lxv.
Ch. Ivi, ooag. Palnted llmen banner, with head-piece border and remains of side streamert of faded yellow linen. Fair condition.
Subject: Avalokirifoura, standing facing apectator; Rhand holding willow spray over shoulder; L. by side, cart;ing rosary; large Dhyani-buddha on front of tian. Fig. enornously elongated and long-legged, fig. from waist down measuring elmosi $\frac{f}{4}$ of whole. In general type, slim-waigted 'Indian' varicly as in "Chi. i. 0016 ; q.v. for general note and descr, of dress, elc. Cloud over halo, instead of canopy. Colouring red, dingy jellow, and greenish-brown.

Painting $3^{\prime} \times 64^{\prime \prime}$, length of whole $3^{\prime} 11^{\prime \prime}$,
Ch. Ivi, ooz4. Painted Unen banner with Chin. inscr., relaining head-piece border and remains of streamers of browis linen. Torn about edges and halo.

Subject: Avalokitisuara, slanding $\frac{1}{4}$ L. with hands in adoration. For general descr. of type and list of aimilar banners, sec ${ }^{\circ} \mathrm{Ch} . \mathrm{i} .0016$. Grotesque drasing as in $\mathrm{Ch} . \mathrm{xx}$. oo12; nii, oos-10. Colouring only crimson and yellowish brown besidre black. Inscr. conlaing salutation to Kuan-yin. Painting $2^{\prime} 6^{\circ} \times 6^{\prime}$, lengh of whole $3^{\prime} 4^{\prime \prime}$.
Ch. Ivi. oons. Minlature palnted Unen canopy. Linen equare; no loop or corner tags ertant Top side painted in red, yellow, and brown with imitation of stream. ered canopy spreading from circular centre-piece; under-side anpainted. For others, see Ch. oog ${ }^{81}$. $I^{\prime} 8 \frac{1}{2} \times 1^{\prime \prime} 7 \frac{1^{\prime \prime}}{}$.

Ch. Iv. ooa6. Nlae woodcuta on paper, froni upper block of Ch. $0018_{5}$, pasted together to form single sheet. Pin-holes in four comers. Fair condition; unequal im-


Ch. lvi. 0027-81. Five paper paintings representing the Five Dhyäni-buddhas or Jinas, on coarse whitish paper, cut in triangular thape. 0027, of different series from others, shows edge of sccond gummed alongside; prob. other four were somewhat similarly joined, forming centre of charm or magic diagram like Ch. $0 \mathbf{0 0}_{428}$.

All seated on lotuses cross-legged, with fect exposed,
soles up ; wear 'Indian' Bodhisaltra's dreas and ornss. and five-leaved crown with its seated Euddha Ggss. (cf. Grünwedel, Mytholggic des Buddhismus, p. 98). Gauzy paltemed materials of dress also characterisuically 'Indian': skirts being of scarlet and white latice-pattemet ssuff, with gre-blue rosettes printed oo top; girdles and scarkes acrose breasss, scarlet spolled with yellow. Jewdlery comprises bead necklaces of black and green, besides wide gold necklecs, ammets, bracelets, earrings, and anklets plentifully sel with green, yellow, and red jewels. All except 0027 have also ribbonlike stole spolted with yellow langing from shoulders to lap. Hair black, done in high cone and falling behind shoulders; faces round, with hlright cyes ancl small features; waists slim and curved. Vesicas are circular, haloes oval with ogre point at top; both are painted in variegated rings of green, grey-blue, or yellow, and whole oulined with scarlet flame. Benealls each, ercept 00x (torn), pair of spakes, scarle1 or yellow, flying outarard, will Gaming jewel on lecald, and open jawe.
0027. Vairocana, on smalier scale than others, with faming jewel in aper of triangle, and signs of others in adjoining trisngles. Holds wheel before breast; fesh yellow aladed


Ch. lvh ooga Fre. of palnted silk benner, with painted floral head-piecce cut lo one with picture. All accessories lost
Subject: Scerns from the Liff of Buddha, entremely fragmentasy. Banner divided into thrce or four pancla by bands of leaf pallem in light blue, and bordered down sides by rosette, wave, or scale om. in maroon, green, Uue, and orange, varied in the alternate scenes. Blank cartouches for insar. wibln border, on L .

Scene i. Dessoged.
Scene 2. Prince Goutnma shooting at the Drums ; cl. Ch. xils. oo6. Four drums appear on a stand on R. ; on L. the Prince (brad and shoulder only preserved) shooting arrow. Itead of anocher man behind ; hills and tree in background. Prince wears red coal, and close black cap.
Scene 3. R. hall only preserved, showing man, in white skirt and wide-sleeved red jacket, standing in profile to $L$. with both amms uplified. Row of green hills behind him.
Some acatered frs. show broken bga, borders, and dividing lands, which belong to this or to a companion banner. Colouring light and clean; drewing rougb and wibout detail, Main fra $2^{\prime} \times 77^{1^{\prime}}$.

Ch. Ivi. oogs. Paper painting with accompanying charm or invocalion in Chin. Border of angular Chin. wave patters, lefl in buff of paper on black ink beckground ; panel within divided horizontally into two sections by band of red. Upper section conlains two painted figs.: on R., apon orange cloud, young woman standing facing spectator, $\mathbf{R}$. hand mised holding writing-brush, L writing-lablet. She is unhaloed; reare green under-robe, and long black and sarlet wide-aleeved jacket, orn. down front with flowers and tied wilh white girdic under ams. On ber thoulders orange rippet; her black hair elaborately dressed with red

Howers, yellow looops, and jellow pins, sometling like that of women donors of "Ch. oeloz, etc. Her shin white, lips and cheelks scarlet, and fealures carefully drawn. On R. upon green cloud, turning lowards her, slands demon will lands in acloration; dress, fealures, elc., 39 in silk banners (see Ch. i. 004 , etc.). To L. of each yellow carrouche, covered with inscr. in red, addressed to stellar divinity and entreating protection.

Tower section contains chanm or invocation also in red. parly in Chin, parily in rectang, sigus lased ous senl chars.


Ch. lv. oo34. Large silk palating representing Paradise of Amidiyus; with side-scenes showing legend of Ajfiasatro, and meditations of Queen Vaideht. An elaborate representation, in a arrangement and treatment moast resembling -Ch. lii. oo.3, but workmanghip not so refincd, and now much efflaced. Painting also consilerably broken; found with coarse linen lacking and lorder (now removed).

Distinguishing frealures of this Sukhavali ate the repreacntation of Amilityus instrad of Amitabha as presiding Duddha and the exceptionally Indian trealment of his two chief Hodhisaltvas, Vajrapsani and Marjjubll. The latter are sceated io Indian 'Enchanter's posc', with one leg pendent, their head leaning towards Amiü̆yus. Their fealures, dress, ornaments, and hair are like those or. 'Indian ' banners "Ch. Iv. oo4, etc.; the striped langifi covered by gauzy llower-am. shirts veiling legs to ankles, and their haloes of elongated horseshoe shape. Vajraplni, on R. with dark blue nesh. holds Vajra in his R. hand ; Mafjucri, on L. whiste (?), has bis R. hand in para-mudrä on bis knec, and from his L. resting on Padmasana rises narrow-petalled blue lotus. Amilayus' fig, largely destroyed, shows his hands at his breas apparenly in a form of dharmacalira-mudra.

The autendant Bodbisauvas, nymphs, musiciens, dancer, Garuda, and accessories are all as in *Ch. lii. 003 : but in place of armed Kings in bottom corners are two subsidiary sealed Buddhas with attendamt Bodhisatures. No ingemis appear on lakc, but two are struggling up gangwa)s on to main terrace. The larger wears boots and short tunic covering only middle of boaly; the smaller wears boots only. and carrics in bis arms a lolus almost as large as himself. Both are painted whitc, with light blue on heads to represent down. Traces of mandarin ducks, cranc, elc., remain in foreground.
The siderecenes (sec "Ch. 0051), incomplete, sbow on R.: (i) Former incarnation of Ajalasalıu and Sakyamuni ; Гormer, as hermit, lying ousside his watlled hut, ancl a man in coat and top-boots apparently dragging him along by hair. Sakyamuni, as white rebbil, pursued at full gallop by horseman wilh falcon on wrist ; spirited drawing. Horseman's costume noteworthy, consisting of long skir or skirt-like trousces, shor cross-over jacket, and on hend crimson scarl only, blinding hair ; of. parallel scenes in Ch. 00216 ; (ii) destroyed; (iii) Ajalafalru pursuing his mother wilh sword in countyard or palace; Candrapralbha and Jiva nol slown: (iv) Dimbisarn in imprisonment recciving visior (unidentlicd), of whom skirl-hem only remains; (v) Vaideht visiting Bimbieana In imprisonment and taking him a bowl (of food); (vi)

Sakyamuni appearing to Bimbistra in imprisonment and troinging him bovel of rice ; (vii) almoul destroged; bot shove uraces of Ajatazitu on horseback meeting two men (incom.plect); ef. *Ch. oog I. scene v, etc.; (viil) desiroped
On L. is Queen Vaidehi medilating on Suchãoaf, as followa: (ix) on retling Sun (amongst mountaing) and running Water: (a) on Water, as ice ( 1 ); a poad with istrguler ourline painted white and with white bell in middle; (ii) on the Buddla (Amilayus) ; (sii) on Avalokitelvara or Mahleshima; ( (xiii) on the Buddlia (Amilfyus); representation ame as in ari; (riv) on Flowery Throne (), mossly destroyed; ( (xv) on blue lowis bud, prok symbol of rebirth, mosely denroyed; (xvi) on blae lotus bud; sane as preceding; (rvii) on Weter, perbapa as ise; pond of irregular outline as in $x$ wish black suariah-like marts on vhite; (aviii) on Waner, or the Ground of Subhovaf; a grey sq. within chequered border; (nix) on Lake of Eight Viruses; a tank subdivlded into eight ; (xx) on Ground of Sudhdraf() ; a low rectang. bloch divided into chequered cules; ( (xi) on the Jewel-reee; (xiii) on pavilion, representing Mansions of Sukhduafi; (cxii) on jewelled canopy.
All wide-scenea, buildings, cossimes, and accesories in Chinese atyle as in "Ch. oob I. $5^{\prime} 10^{\prime \prime} \times 3^{\prime} 10^{\prime \prime}$.
Ch. Ivth ool. Sllk painting with Chin. inscr, representing Four-armed Avalohicfoara, sealed, with allendants, aide-scence, and donors. Complete except for border, and in good condition.
Avalok, aits on lotus raised on wide hexagonal pedestal ; R. leg bent across, L. pendent and foot supported on small lotus. Upper arms rulaed with hands turned inwards mpporting symbols of Sun and Moon (Sun with bird, twolegged, on L. hand; Moon with conventional tree only, on R.); lower R. hand at breasl in zilarka-mudra with willow spriy belween finger and thumb; lower L. hand on knee carring lask Dhyani-buddhe in trilotate setting on front or liar.
Drear and fig. of ' Indian 'Igpe ; for former see "Cb. ©oioa; -Iv. 0014 . Shoulderts extremely broad and waise thin; lace uquare with straight eyes; hair light blue spread over shoulders ; jewellery hung with numeroos cheins of blue and green jewels. Circular halo and vesicica of plain concentric ringe of different colours; canopy of conventional flower upray hung with jewelled chains; alear in form of flat rock carrying dish of flower.
On either side of pedestal stand two yoong atrendarta, onhaloed, in Chin. official dreas, holding rolls of paper ; hair perted and done in roll on neck with ribbon binding it as in girl donor of Ch. mixil oon; prob. represent the Good and the Evil Genius 29 in Cb. Ivi.. $\infty 04$, wbere identity is cenablisbed by inscriptiona
Side-scenes in rectular Chinese syle show the 'Calamities' from which Avalok. preserves his worshipper. Above on R.: (i) bound man kneeling, while another holda him by hair and ereculioner swings sword to cut off his bead; (ii) man surrounded by flame being puahed by another over bank into water-the ' fire' and 'water ' perils rus inio one; (iii) man pursued hy warrior with lance. On L., above : (iv) Iwo
men leecing from thunderstorm represented by Thuader dragon in circle of drams; (v) man manding surrounded by scorpions and anake; (vi) man standing whice lage leopard - rears upon him, biting at his head. The two last male no attermpt to protect themselves.
Donose al lower end coneiat of two men kneeling on $R$., and women on $\mathrm{L}_{\text {: }}$; tenth-century dres of eme inpe as in -Cb. coloz. Nan in front shoen blind on L. eje.
Narrow carousches placed before donors retain inscr-; ef. Peirucci, Appendir $E$, II. Panel in cenıre foreground for Jedicatory inser, and eight carlouchen attached to aide-scencs and autendants unlissc.
Colouring light and well prezerved, consianing chicfly of bright red and light ultrmarine blue, with smailer quanity of green and yellow, on greenisb-grey background.
Cf. expecially Cb. |vii. ©04, and (for side-seenes) Cb. al. 008 and Panadise pictures ${ }^{\circ} \mathrm{Cb}$. lii. $\mathbf{0 0 3}$; liii. 002 ; aleo sealed Avaloks, under ${ }^{\circ} \mathrm{Ch}, \infty 010$ and $00167 . a^{\prime}$ so $0^{\circ} \times 1^{\prime} y^{\prime}$. Pl. LxMm.
Ch lvil. 002 Sulk palnting with Chin inscr., representing Avalohitrtrara (Kuan-jin) as Guide of Soull, with follower. Complete ard in ercellemt condition; mounted as Kahemano on brown silk pith guppension loops at top, hut this mount oow replaced.
Avalok. stande 4 L., torning head and gaze back over L. ahoulder ; boih arme bent up from ellowe, R. hand carrying emoking censer, L- naluralistic spray of pink lolue and waving white banner with streamers and sriangular top, like banners In Colleclion. Triling dres, coiffure, and Iype of fratures as in "Ch. oor clasy of Bodhisattva; hair black ; fesh white, thaded and oullined with pink; cyebrows, emall mouslache and impertal bright green over black; very emall oblique eyes, black. Tiara elabonately om. wilh crimson, blue, and pink loluses, and tansela and borders of roben with tright rosette paterns. Cirular halo patinced in outline only, with outer peaked border of flame; no Dhyenibaddha, vesica, or canopy.

Atrendant soul on smaller accale suands behind, in guise of Chinese wroman wilh head bowed and hands muffled In wide aleceres on breast. Drew: under-robe with triilling akirt; - -length over-jckel with voluminous sleeves, and narow stole drawn over elbows. Fig. unlike tenth-century trpe of -Ch noloz, etc, in brilliant colouring of dresas and in absence of metal bead-dress and pinh Hair meems to be gathered up from back of head and done high and full above forehead as if over frame, a crimson ribbon apparently keeping front erection in place. It is powdered with gilt saars and ather orma, but these are fat and evidently quite ligh.
Booh figs. atand on purple cloud. This sweeps up behind them to top of picture, carring ege to Pandise to which Avalok leade his worshippers-a Chinese menslon resing on clouds in L. top comer. In R. apper conner is cartourche, with three chars, only at bollom convefing Bodhisattve's epithel ; traces of othere (incomplete) on edge.

Picture entircly frte of Indian tradlion, and in छpacing and proportions of greal grace and dignity. Colouring sof but brigh, consistiog chiefly of whice, pink, vivid crimson,

## 1082 CAVE-TEMPLES \& ANTIQUES OF THE THOUSAND BUDDHAS [Ch. XXV

copper-green, and dull iramsparent blue on dark greenishgrey of background. Drawing and workmanehip generally of extreme refinement Prob, amongst latest of painting ${ }^{\prime}$ in date; cf. for type of colouring Ch $00216.3^{\prime} 7$ 月 $^{\prime \prime} \times \mathrm{I}^{\prime} 9^{\prime \prime}$. PI. LXXI.

Ch. Ivil. oog. Silk palnting representing Avalokitefthara (Kuan-yin) as Guide of Souls; an inferior' and evidently later version of preceding. Complete and in good condition; also mounted as Kakemono, bat orig. mount replaced.

Relative size and position of figs. same; Avalok. walks with face turned to mpeciator, carrying benner on long pole over R. shoulder and censer in L. hand. Dress of ' Indian' Hodhisattva type, with full skirt clearing ankles, and upper hall of body mortly bare; fig. ill-proportioned.

Soul behind agaln in garb of Chinese women, but stands atiffly erect and is overloaded by voluminoun white skirt with long trein, and [ull-length blue coat with large rosette pattero in red and raeroon borders orn. with cloud scroll. Hair done in high nastow top-knot with few thin pina stuck through it and light flower orn. in front. Mass of cloud scroll onder feet of both. Across top of piclure three straight bands of ahaded green and yellow, on which are discributed at regular intervals eight miniature pavilions representing Paradise to which Avalok. leads his devoter.

Colouring chiefly white (on flesh), orange, deep olive, crimson, and jade-green on light grey background; careful


Ch. Ivil 004. Salk paintligg with Chin. inser., representing Avalohictuara (Kuan-yin) seated, with atlendanas and donors. Date given by inscr. A.d. gif3. In good condition with border made of sirips of thin silk, blue, pink, brown, and crimson, symmetrically arranged.

Avalok site on scarlet lotus with R. leg bent across, L leg pendent ; R. hand in eviarka-mudrd at breast, $L_{\text {n }}$ on kaee holding flaming jewel. Large Dhyani-buddha forme front of uara. General type of fig., dress, and acceasories as in Ch. col67, but poorly drawn. Canopy of conventional flower spray, with naked kueeling infant descenaling on cloud ulton each side. In front no altar, but Gat-topped rock supporting dish of conventional lotuses Attendants consist of two yoong men slavding on clouds upon either side and holding rolls of paper; dress and coifure as in Ch. colat (q. y.) ; see also Ch. lvii. oos. Inscriptions here describe whem as 'The good youch worshipping', and 'The evil youth worshipping'; for their significance see Persucei, Appendir $E$, m. $\mathbf{I}$.

Chief intercst of painting lies in donorg, who are exceptionally numerous and represent entire family of an oficial of Tun-huang who dedicated the picture. They are ranged in two rowe, standing ; on R, above, the oficial, with three sons; on L. above, wife and dauglsters ; on R. below, foar grandsons ; on L. below. daugbter and granddaughter-in-law, also two young granddaughters (?). Dress of grown people is that of donors in *Ch. ©eren, ladies wearing necklaces and patcles by way of orn. The litte girls wear skirts and
jackets like the women's, but their jackets are bearlet and aleeves leas wide; the litte boys wear long white trousers and scarlet long-sleeved tunics will green frill round hem and white belts. Hair of all children parted, and falls in two slort locks on either side of face, while on top of head is orn. like wide scarlet bow with green centre.

For details of insere, consisting of dedication a ll, one short line by each donor, one by each of attendants (referred to above), and salutation to Kuan-yin, see Chavannes, App. $A$, V. .

Colouring acarlet, green, pale yellow, and bluish grey, on almost white background, with black and bluish green in lower half; crude light tinis, thinly epplied; poor drawing. Painting $2^{\prime \prime} 1^{\prime \prime} \times 1^{\prime} 11^{\prime \prime}$, wilh border $3^{\prime \prime} 5^{\prime \prime} \times 3^{\prime} 6^{\prime \prime}$. Pl. I XVI.

Ch. Ivill. ool. Large allle palating with Chin. inser., representing Poradise of Maitroya; completr (except Ior side-scence, if any) and in excellent condition. In composition follows general lines of ${ }^{*} \mathrm{Ch} .005 \mathrm{t}$, cte., but has serie's of legendary seenes from the Mairgyagydaraga-süra along top. At botlom there is shown the consiruction of a Stüpa. with three-tiered umbrella above and long allar laden with flasks, begging-bowls, jewels, and bundles of manuscript rolls on either side. Two important groups in botom comers represenl conversions to the Law. "Chese sabsidiary scenes and groupa are not formally separated from Peradise proper, but merge into it at bottom and are above only divided from it by range of pine-clad mountaina.

Mailreya appears to sit in European fashion, but holes in silk make his atuitade not quite certaln. His R. hand is in vitarka-mudra at breast, his L. borizontal below it, with fingers curved and paln downmosi, possibly holding flask. His company consists of two principal Bodhisattvas; two monkisl disciples, one of whom is grotesquely lideous, the other normal and round-faced; two Lokepalas (Virupaksa, Vaisravana) holding resp. sword and pike; two Dharmaplalas in fury, one holding club; two nymuths al alcar, offering Howers; and two subsidiay Buddhas, who are seated al sidealtars with Bodlisamus of their own.

The dancer is allended by four musicians, playing on clappers, Aluce, and mouth-organ of straight lype; her arms Gung out about 10 strike small drum which hangs at ber waikt. On small projection of her terrace stand two infant boys, atired in red tunics and scarlet boots, and holding up dishes of flowers. Whole lerrace rises on piles from lotus lake shown with curling waves; no souls rise from is lowers,

Inscr, scenes at top and bottom are in secular Chinese stgle and illustrate episodes of Mailrgyaymarana-sürra. Cf. Petrucci, Appendix E, III. v; also for interpretation of attendant divintities.

The scenee below, which represent conversions to the Law and the conssruction of a Stupa (see Perrucci, Annales du Mush Guimed, yli. p. 228), show a groop of men with saddled $^{2}$ horses on R. and anolher of women on L, with a palanquin. Chief personage on cither side seated upright on square sitting-platiorm with hands on knees and feet on stool, while bis (or her) head is shaved resp, by monk or num. Attendants stand by with hends in adoration, or kneel holding a cloth or
dish to receive the hair. Four men bolding rolls of paper zand behind on man's side, and four women or girls with hands in adoration on woman's. In corner on R. men's three harses, one red and two white, held by groom; on L . palanquin with four bearers. Palanquin is beragonal, with pagode rool, and jis upper part divided into small equare panes coloured scarlel, green, and blue.
The seated persona wear white under-robes, crimson tunica or under-jackets, chocolate over-jackets, and while acar! (or barber's lowel?) round shoulders. The dress otherwise as descr. for civilians in Ch. Iv. oog, side-scenes of "Ch. ©ost, etc. The ladies hair donc in top-knot with two high loops; the girls' In bunch on eilher side of head with short lock henging from each, as the boy's in Ch. liv. oo6. Women's complerions white with vertnilion on cheeks, men's a nniform brownish pink Horses well drawn, with small heads, thick necke, well-developed chests and croups, and elim kegs. Their harness conaists of simple head-atall and reins, breast-band, crupper, and addle with bigh pommel back and front covered with long smddle.cloth, which may hide other detaila of hamess.

As a picture the painling suffers from overcrowding of detail and lack of insistence on any main fig. or groop. Colouring a mosaic chieffy of dull red, green, slate-colour, and Geat-pint, with coarse light blue used profusely on haloes in conjunction with while; workmanship of second class.
$4^{\circ} 6^{\circ} \times 3^{\circ} 10^{\circ}$. PI. 1.VIII. Thourand Buddhas, PI. IK.
Cb. Ivill. oog. Fr. of large allk palating representing Six- or Eijhi-armed Avabutikfirara seated with auendants, but both colour and drawing almost effaced. On Le edge iraces of central deity holding up Sun or Mioon disc; further 10 R. altendant Bodhisalivas and monk, more distinct. Remainder shows confused inacen of varlous subjects painterl over each other, and all practically obliterated.
$3^{\prime} \boldsymbol{1}^{\prime \prime} \times \mathbf{2}^{\text {² }}$ 。
Ch. Ivili. oog. Dated allk palnting with Chin. inscr., representing $K_{\text {filigarbta as Patron of Truvellers and Lord of }}$ the Six Gati, with allendants and donors Insct. dued A. D. 963. Complete with border of (faded) parple sill gruze and suspension loops, and for most part excellenily preserved. For similas representations, see under "Ch. ooa I.
K. sits facing spectator on scarlet lotus veined with white, L. leg pendent, R. bent across; R. havd bolding beggar's staff, and L. transparent bell of crystal. Under-robe shaded red and green; manile of red and black inwoven on white ground, and barred with black; head-shavil dayk grey om. with jellow spot paltern and having scarlet border figured with green and white whecl-like Blowers. Fleab is faindy coloured with pink over green-grey of ailk; face full, beavy, and suraight-featured as in "Ch. ooz1.

In frosi of him, on flat-lopped rock covered with flowefted allar-clath, slands large green bowl conaining open lolus; and on either aide sits or knecla, in adoration, Borthisallve in ecarlet skirc. These are designated in inscriptions beside (see Perruoci, Appendir E, III. iz), but lype not individualized.

From either side of K.'s circular red and green vesira rise above Hodhizauvas three vaviog rays of scarlet; on each stand tmall Gige representing Sis Worlds of Desire These are, on R, : (i) man for World of Men; (ii) four-armed deity holding up disce of Sun and Moon, for the World of Gods ; (iii) a preda amongsi flames for World of Hell. On L. : (iv) Bodhitative for Warid of Demi-gods; (v) silt broken; (vi) demon with pitcbfork and caldron for World of Denons.

Donors ( (wo women kneclitg on L. and wo men on R.) finely drawin and among best examples of lype "Ch. oojes in dress, colouring, and coiffare. For particulare of inscriptions relating to them and of dedicatory inscription, see Perrocci, Appendir E. IL. Cartoucbe for letter bere lakes form of a stone alab on eq. lotus base.

## $3^{\prime} 3^{\prime \prime} \times 3^{\prime}$. PI. LKVI; Thoustand Buddhar, Pl. xKv.

Ch. Ivill. oo4. Palnted sillk banner; much cracked, upper end of painting and all accessories losk, but colour Iresh.

Subject: Bodtisatioa. Sands 1 L on yellow and red lotues, sboulden thrown tach and bead erect; bands joined before girdk, palme towards ach other and slighty raised, fingers of each straight, pointing upwards, and crossing regularly with ingers of other. Top of head, and all above, lost Good example of highly finiabed 'Chines Bucd hiss' type of ${ }^{*} \mathrm{Ch} .001$, etc., and very decorative owing to its bright colours and fowery adorament of dreas and jewellery. Colouring chielly fich crimson and blue (on shawl-like atole and most of the minor delaila), with moss-green ot ccarl, calmonpink on skirt, and greell on skirn-border figured with halfroseltes alternately orange and purple. Lotuses strung on long chains, erimsotr, blue, puple, and green.

Face of more character than usual, owing to thinner contour of check, and well-marked chin and angle of jaw. Inside of ears and hands, and soles of leet, oullined red. Cartoache to L . of head blank, but two Chin. chans inscr.


Ch. Ivill. oos. Lower end of palnled ellik banoer, with two bottom atreamers of discolouted gieen silk.

Subject: Bodhisa/fa. Fig. preserved below knees only, standing ${ }_{1} L$; draperien and strle of Tork as in "Ch. 002. Colours preserved; ccarlet, olive-green, pale blac,

Painting 时 ${ }^{\prime} \times 7^{\prime \prime}$, length with streamers $3^{\prime} 6 \frac{1}{2}$.
Ch. IVil. oo6. Large aik palnting in bundle, showing condition in which most were originally recovered. This painuing, bowever, lizs suffered less than some, owing to an (original $\$ ) backing of atrong paper which it still retains. Subject apparendy a Sudhduafi on lines or ${ }^{*} \mathrm{Ch} 0051$, etc, with Vaidebs legend at sides, and workmanship of mediocre quality.

Lenghth of bundle as rolled up c. $1^{\prime}$, girth c. $1^{\prime \prime} \mathbf{6}^{\prime \prime}$.
Ch. Ivill, 008. Fr. of paper palnting in two piectes, represenilng a draped valance, hung with vandyked tabs, streamers, tassels, and jewelled chains; cr. eilk valances $\mathrm{Ch} 0027^{\mathrm{B}-9}$. Fabrics pallerned with repeating rosettea; colours dull red, blue. Jellow, and olive-green. Paper
suspension loops at top. Rough work, in fair condition. Length $t^{\prime} 1 e^{\prime \prime}$ and $a^{\prime} 3^{\prime \prime}$, depth $9 \mathbf{A l}^{\prime \prime}$.

Ch. Ivill, oog. Paper painting with Chin. inser., representing Bodhisattoa Vajrapdni with donors. V. seated on lotug with legs iaterlocked; R. hand holding Vajra at breasa, L. at hip the Vajra-topped bell; both emblems painted green. Dbfani-buddha on fropt of tiara. Dress and orns, tike Avalok.'s in "Ch, o0103. etc; circular halo and vesica; Dowery branch ea canopy. Colouring dull red, green, pink, glate-blue, and yellow; rough work; condition good.

At bottom, donore sanding; civilian in white betted coat and round black head-zress, with rosary and flask, on L.; monk in black and yellow robes, with censer, on R. In middle, narrow panel with name of Vajrapanpi, between green cartouches with inser. relating to dosors (pardy destroyed).


Ch. Ivill. oour. Large efllt painting, representing Paradise of Amilabka (ar Sakyamumi). Side-scenes and ceureme top and bottam lost ; condition otherwise goorl. Composition and general trealment as in ${ }^{\circ} \mathrm{Ch}$. lii. $0_{0}$.

Pose of preslding Buddhe as in "Ch. 0055. Bodhisattva on L. (Mahtehyma) has R. hand also in vilarka-mudrä, L. hand held out horizontally palm up; the other (Avalokitesvara) has hands in attitude of adoration. Attendant host consists only of Bodhieativas, dancer, and musicians, without priestly disciples, but with subseidiary Buddhas nad attendants on separate terraces in bottom comers

The Bodhiealivas mosily have their hands in adoration. Sir musicians play on lute, mouth-argan (teapot-shape), clappers, pealtery, and pipe; but the lutes lave a rounder body than in "Ch. lii. $0_{0} 3$, and liead of one is bent at right angles and then again at right angles to take its cormer direction. On gangway going down to water before the dancer is a aland decked with scarvee and streamers, and apparently carying a two-handled jar containing scarlet lotuses and leaves. Amilabha's altar shown specially good crample of draped valance, with triangular tabs and streamers, like Ch. 00278.

Rocks and lolas flowers rise from waler; and though no infart souls are shown on latter, two with clasped hands, kneeling on lotuses, float up gangways on to terraces of corner Buddhas. In centre foreground a black-tiled raft or plaiform on which are assembled Garudn, peacock, crane, and a omaller bird, prob. duck, now detiroyed. Less space then usuad is devoted to Celestial Mansions, and in any case they are incomplete.

Workmanahip is grod and well finished, and aurace on the whole excellenly preserved. Prevailing colours are crimeon, orange-yellow, puty-coloured grey, and white on dull greet background; the white being largely used on decorated haloea and Padmasanas, as well as for flesh of all allendant figa. There is a marked abeance of black and blue, the floor of main terrace being dull green, and roofe of buildings very light brown.
Inatead of usual band of locenges, the Paradise was
separated from side-scenes by a running scroll of leaves and lowers, green and orange, on band of dark brown.
$4^{\prime} 3^{\prime \prime} \times 3^{\prime} \mathrm{I}^{\prime}$. Thowrand Buddhas, PI. VIL.
Ch. Lin. oon. Painted allk banner; considerably broken, but remains in fair condition. All accessories lost except head-piece and one side-sureamer.

Head-piece of loosely woven white silk, sides continuous with those of painting, but pointed end bound with silk of deep bog green, 2 gin $^{4}$ wide. Bare wooden grifener passed across froms, with ends hrust into binding; whole evidendy a substitute for original top. At aper suspension loop ol' white silk atrung with amall iron (i) ring. The remaining side-sireamer of pale lavender sijk, doubled and sewn. Colouring well preserved.

Subject : Vaisrooant, Guardian of the Nerth, slands facing spectator on knee and shoulder of seated demon; weiglat thrown markedly on L. bip, R. foos bigher than L. R. knee bent, and R. side much relared. R. hand ahove shoulder grasps long black staft of pike; L. gathers up folds of stole at hip; lead Ieans over L. shoulder. Pose that of 'Indian. lype of Lokapiliz, Ch. mnvi. a. 006 (sce also Gaural Nofe, ${ }^{\circ}$ Ch. coio), and dress a variation of same.
Scales of coal of mail are oblong, with nicked calge, on skirts, and seem from shading to overlap upwards; on body and upper arm they are round-edged. On skirts and body they are painted red and yellow; on arm red and green. Corslet red, tight-fiting, and comes down to waist, but mont of it covered as in Ch .0085 by wide breastplate, here pale yellow or white orn. with gold volute and boss orns. Heavy dark red and olive stole knotted to black hip-bett and draped acroes ams ; ends of black and red manile (P) seem to appear under chin. No flaps over hijps, but white apron, tefoilshaped, hangs from belt in front

Skirts of coat of mail reach to koees, hiding all but floating ends of orange and whice skirt and girdle. White breeches wecked into greaves and om, with black teaf paltern on knees. Both greaves and arm-guards are painted in horizontal bands of red and white, separated by narrower bands of yellow; show black om. with gold,

Face contorted in expression of rage, mouth wide open showing both rows of teeth, forchead contracted, and large round eyes with yellow eycballs gazing ficreely to R. Ears clongated, with jewelled ear-rings. Fleah shaded with glowing orange-red on natural cream of silk. Head-dress a species of tiara, with red cap over crown of head, and at sides gold wing orns and white streamers flying up. Three-Jobed topknot (black) rises above; rest of hair falls behind shoulders. Halo is pale yellow or white, paint now much loss, with crown of lame on top.

Demon is of monster type, painted dark red, with grey dhif, heavy necklace and ear-rings, and upright green hair. He sits erect, R. band holding end of pike-staff on thigh, L. clasping Lokapala's leg. Pike-head is a trident, all three points in this case present (cl. Ch. 0018 , etc.); though the L hand spike is shorter and has pennon athached. Drown cartouche for inscr. to R. of head, blenk.

Fig. is stif, and coloaring dark and heavy, bat well preserved.

Painting $1^{\prime} 10^{\circ} \times 7 \mathbf{1}^{\prime \prime}$, length with head-piece $2^{\prime} \mathbf{7 I}^{2 \prime}$.
Ch. Irl. oos. Two frs. of palnted alll banner, in themselves almost intact, and in fair condition; both ends of painting losL
Subject: Srenrsfrom Life of Buddha; Chinese in style: parts of three preserved, two amost complete.
Scene 1. Farruell of Chandaka and Kanfhaka. To I. on open ground Prince sits upon rock, and before him kneel Ch. and K. Prince and groom raise their sleeves to their eyes, their faces expressing deepest dejection; the horse kneels on its fore-knees, laying its head to ground.

Scene 2. Departurs of Chandaka. Lover hall of scene lost. There remains to L . Prince seated upon ledge of steep rock, to R. grass' slopes on which grow pink-flowering trees, pear or peach. At bottom are just sisible heads of Ch. and K. moving away. Prince's gaze is fixed on distance, his R. hand raised in salute, a look of horror on his lace. On rev. both bis hands are muflted in bis sleeves.

Scene 3. Pursuif of S'uddhodhana's Missengers. A very expressive scene showing group of Give horsemen, half hidden behind slope of bill and plunging behind anoiher to L . They ride close logether, bending forward and tuming their heady towards each other. The horses' tails tied up in knots, and tails of riders' caps fly in breeze. They wear long coals, resp. of yellow, terra-colts, green, blue, and crimson; borses are dappled white and roan. On foreground of hill grows graceful weeping-willow, which fills L. side of scene, llowering ahrubs and large-leaved ground planis. Composition of scene is adiuitable; drawing spirited and life-like, concentration and movement of the horsemen vividly enpressed.

Treament of scenes (1) and (a) is not so striking, and drawing more faulty, e.g. Kanthaka's pose and proportions; but the attiludes of human aclors are expressive. Prince wears wide-sleeved black jacket lined with white, and pink onder-robe; Chandaka pink jackel and high sq. black cap. Prince's hair is dreased in stift four-jronged form seen also in Ch. xlvi. 004 and lv, oobis, 0012 . The riders' coals and black-tailed caps are of usual kind descr. in Ch. xx. oe8, etc.; Kanthaka is as usual white with red mane and tail. Parts of two carlouches (yellow, blank) for inser. appear on each edge in each fr.

For representations of the same scenes, of. Ch. xr. 008 ; xIvi. a 003 ; njvi. 004,007 ; Iv. 0013; and especially' Ch. 0071 ,
 Lexvi.

Ch Lix. oo4. Painted sllk banner with Chin, inbsr. Considerably broken and all accessories lost, but silk dean and coloure freah.

Subject: Kifitigarbha as monk. Same as *Ch. i, 003 in pose, dresp, accessorics. physical type, and style of workmanship. But long-necked round-bodied flask hangs from fingers of R. hand; down on shaven bead, upper lip, and chin is
painled blue; ingide of eam, bands, and lower lines of feet are painted red. There are no ear-rings; manle edgt drawn over R. shoulder. Manile left ratural grey of silk, barred with black and moltled with patches of scariel, green, and the: under-robe light green with purple border; lining of both robes scarleL Inscr. naming Ks as 7i-lang is on cartonche to $\mathbf{L}$. of head.

## 

Ch. Ind. 006. Painted allk banner, considerably faded and broken. Four bottom atreaners with weightingboard preserved, all other accessories and upper end of painting lost. Streamers of fine greenish-grey ailh gauze, the ground woven in minute open•work pattern, with repeating 'diamond spor' in closer weave-the apot consisting of various lozenge-shaped forms set angle to angle. Weight-ing-board painted dark red with rowe of circular black תlowers outlined yellow.

Subject: Dharmapäla Vajrapāni, of Chincese grotesque type as in Ch. 004, elc. In allitude, drapery, elc., practically identical with Ch. 004, but face different, with lipless mouth close shut, and short tusk projecting at corner. Dhör scarlet, border and stole tark olive and grey ; fewels light green and red; lotuses under fool, ecarlet and pale greyblue; halo grey will creeping flame border. Modelling


Painting $1^{\prime} U^{*} \times \mathrm{G}^{77^{\prime \prime}}$, length with streamers $5^{\prime} 3^{\prime \prime}$.
Ch. litl. oog. Palnted allk banner; all acceswories lost; edges of painting broken, but lig. almost intact

Subject: Bodfrisatita. Stands : L. on light blue lotus, hands crossed one over another and banging low before body; thamb and first finger of each apparently joined. For otherr in same pose, sec Ch. 009 ; iii. 001 ; II. 004. Fig. and painting of type "Ch. ©o3. Stole has slipped of shoulders, and fig. bare to girdle except for jewellery. Face las scrious expression; mouth large and full; ejes long and slanting with grey irises looking up under downcast lids; ears almost normal and not pierced. Colouring well preserved; chiefly light blue and green of rather thin tone, and dark, rather muddy, pink, wih amall amount of crimson and purple. Drawing rough, or defective, in places. Yellow cartouche for inscr., to L of face, blank. $r^{\prime} 9 \frac{1}{4}^{\prime \prime} \times 6 \frac{1}{2}^{\prime \prime}$.
 as Patcon of Travellers, Regent of Hell, and Lord of the Six Gati, with attendents and donora Of indigo blue ailk, mach broken, and on all edges incomplete; colour however well preserved. For ouher representations, see under ${ }^{\circ} \mathrm{Ch} . \infty 021$.
$K_{\text {sp }}$. aits on vermilion lotus, L. Ieg pendent restiog on stoall lotus, R. bent across. R. hand holds beggar's atafif $L$. raised and held outwards empty, palm uppermost, second and third fingers bent op. Dreas: gamboge ander-robe with vermilion border, and mancle of motuled indigo, yellow, and vermilion with maroon border, while traveller's shawl of maroon, sprinkled like robe borders with gilded diamonds, drapes head and stoulders. Face and breast gidded, but hands, arms, and teet painted light red.

## 1086 CAVE-TEMPLES $\&$ ANTIQUES OF <br> THE THOUSAND BUDDHAS <br> [Ch. Xay

From circular halo and vesica of indigo, vermilion, and white surrounding fig. spread out on cither side three waving reys of satne colours, intended to bear representalives of Six Gati as in Ch. Iviii. oos; but figa. here not drawn in.
On either side of him slands Gig. with hands in adoration, prob. donor and wife. Both wear white under-robes and loose-sleeved coats of maroon or scarlet; but hair of one is done in two knobs on lop of head (as in Ch. Jvii. $0_{\text {i }}$, altendants on Avalokitesvara), end that of other in roll on neek, prob. \& woman's coiflure (see Ch. Mr. 005 ; yxivi, ool). Behind man slands another whose significance is uncertain, holding object which may be handle of fly-whidk (tail not being drawn), but sesembles loop of string stretched between fingers. Ilehind wife stand two other men, carying resp. small and very large roll of paper. These three all wear ouldoor Chin. man's dress, long belted coals, and (the two tatier) blacktailed cape

The Ten Infemal Judges kneal five apon either side in slanking rows extending to bottom comers of picture. In foreground crouches the White Lion, with 'soul' in guise of ordinery man sanding at his head, and priest on other side, with grotesque features, raising his hands to Kgitigarbha

Judges all wear magisterial dress and carry rolls of paper. Lion exiremely conventional, and evidenily drawn from stome carving with no realization of beast iself. Many small cartouches, yellow and vermilion, distributed about painting, but none inscr. Faces show some endeavour at individual characterization, but drawing throughout is scratch). Value of picture lies in its strong and impres* sive colouring.
$\mathrm{I}^{\prime} 7^{\prime \prime} \times \mathrm{I}^{\prime} \mathrm{s}^{\prime}$. Thourand Buddhas, II, xxxid.
Ch. lal. ooto. Sille palnting with Chin. inscr., representing two standing Borlhisativas, prob. Avalokiticipara (Kuan-gin), with donors below; much broken aud damaged. The figa, are in 'Cbinese Buddhisl' style of 'Ch. ooz, and stand facing each other, $\&$ R. and L., holding in hands nearest each other resp. purple and scaslet lotus bud. Their other bands are held horizontally before their breasts, thamb and forefinger joined. Grealer part of both heads and much of fige. losi. Hetween them stands large vessel holding scarlet and puple loluses and buds. Donors at bottom consisted of two men kneeling on R. and two women on L --type as in "Ch. colox, etc., but figs. are almost effaced. Beneath, but wihin red silk border, is sewn a atrip of another painting, also represenilng donors but not cartying on lines of the painting above. It shows on L ., beneath women, knces of two kneeling men, and on R., under men donors, a Padmasana.

The intriplions were placed on (1) narrow eattouche letween beads of two Bodhisallvas, end (a) another between two donors; but both practically deatroyed, though an auemp has been made to save lower one, by patching it behind with piece of yellow silk. $a^{\prime} 7^{\prime \prime} \times a^{\prime}$ or $\mathbf{I}^{\prime \prime}$.

Ch lill, oon. Linen painting representing the Sixarmed and Elcen-headed Avaiokitetvara, seated, wilh attendanta and donors. Complete with dark grey linen border
and suspension loops, but painting much morn. General amangement of pictures, figs., accessories, and treatment as in the silk paintings degcr. under *Ch. ocioa; and donors of same type.

Attendants consist of: tell sma!! Buddlias in a line along top; four Lakapalas and two demons divided below upen cither side; 'Sage' and 'Nymph of Virtue 'on L. and R. resp. (see ${ }^{2} \mathrm{Cb}$. 00223 . etc.) ; and Bodhisallva on either side of alar. Colouring (mostly lost) consisted chiety of light red and green, and reddish brown. Donors: three men on L., and four women on R.

Painting $3^{\prime} 7^{4} \times \mathbf{x}^{\prime} \mathbf{2}^{\prime} 4^{*}$, border $2^{*}$.
Ch. Luill. 002 Paper palnting, with paper border and linen suspension loops, showing Kutigarbha as Protector of Souls in Hell; a simplified form of ${ }^{*} \mathrm{Ch} .0021$. Ks. sits on scarlec lotus tehind draped altar; no rocks appear. Allitude and dress eame as in "Ch. oozs, but attulude reversed. Headdress dark pink with yellow spots. On one side of allar slends monk, on ofiner sits lion; behind each of them stand Give of Infertal Judges, with one or two small altendants, all holding rolls of paper. Judges here all attired in magistrates' robes, wearing tall black hats with small brims and divided crowns. Small carlouches (blank) for insers. are beside each.

Upper corners filled by' two small seated Buddhas, and lower end of piclute by donors. These consist of woman and litle girl on $L$. and two men on R., kneeling on either side of blank panel for dedicatory inscr.; dress, etc., as in 'Ch. $\boldsymbol{c}$,

Drawing rough; colouring limited to dull red, dark pink, slate-colour, yclow, and green. Painting considerably broken where green used; otherwise in lair condition. - 11"×15

Ch. Inlv. ooi. Painted Inaen banner, with hrad-piece border and remains of streamers of light buff and dark brown linen. Good condition.

Subject: Bodhisalho, slanding 4 R.; R. band by side, 1. horizontal across breasl, back outwards. For general style, see note under "Ch. i. ©oit. Colouring red, yellowish brown, blue-grey; bad drawing.

Painting $a^{\prime}$ to $\times 95^{\prime \prime}$, length of whole $7^{7}$.
Ch. Indv, oos. Painted Unen banner, retaining headpiece border of brown linen, but no streamers. Clean and good condition.

Subject: Ava/okith'sara (), slanding lacing spectalor, with hands in adoration. For general descr. of type and list of similar banners, see *Ch. i. cot6. Colouring duil crimson, grey, slate-blue, and green. $3^{\circ} 3^{*}$ (wih head-piece)以西:

Ch. 1riv. oos-5. Three painted paper bannerg, from same series as $\mathrm{Ch} . \times \mathrm{xx} . \infty_{0} \mathrm{I}_{5}$ and wiii $\infty_{32}$, showing Bodhisalhags. Figs. in oo3 and 004 same es in Mx. 0016 ; fig. in coos same as in riii. ooj3. Workmanship and colouring same; colours sometimes transposed. Paper ofien broken away where green has been uged. Side streamers and part of bottom streamers of 004 lost.

Printings $1^{\prime} 5^{f} \times 6 y^{\prime \prime}$ to $7^{\prime \prime}$; average length of banner 3 31 ${ }^{10}$.

Ch. LuvL ooa. Paper paintling with Chin inser., represeaing Six-armed and Elivn-headed Avalohizifara (Kuan-yin), slending, with woman donor and child. From inscriptions (sce Petrucei, App. $E$, II) it appears that the painting was dedicated by woman, in gratitude for a daughter, to Kuan-yin as the Giver of Life. Body discoloured though complete, and details hardly diaúnguishable.

Avalok. stands on lotus rising from tank; dress and ome. those of Indian Bodhisativa, as in "Ch. ootos, etc. His upper hands hold up dises of Sun and Moon; Moon (in R. hand) containing tree, hare, and frog ; Sun (in L.) showing three-legged bird. His middle hands seem to be in vilarkamuctrd on either side of breas; his lower hands are held down by sides, thumbs and forefingers apparently joined and other faggers extended. Circular halo forms background to fig. down to level of these handq Above is usual draped canopy hanging on red-fowering Irees.

Donor kneels on R. holding censer; she wears greed shirt and red and white jacket; her hair dressed lite donors' in ${ }^{\mathrm{c} C \mathrm{Cb}}$. ©oroz, etc. Child (a boy) struing on L. is on larger sale and has been col out from another piece of paper and pasted on. He sits playing the guitar, wears only red sleeveless tunic, and is shaved exeept for curl on forebead.

Lines of Bodhisaliva's robes and his ornaments and thase on canopy were orn. with gilding laid on upon narrow strips of paper or in a mass upon a patch of resin. Most of it has been removed or lost. Drawing poor, and colouring principally dark red and green.

Painting pasted on larger piece of paper forming border, and whole mounted again on still larger plece of coarse linen with long string of same sewn to top. Linen border was further orn. with serics of silh and paper flowers made on principle of Ch. o077, 00149 ; a row of them preserved along the lower edge. On L. upper slde a mall projecting flap of linen, pasted over with equare of paper stamped with rows of minute sealed Buddhas. On its onter edge again were leather loops, of which one remains.
Inscr. placed on narrow cartouches on R. and Le edge of painting. Painting $1^{\prime} 6^{\circ} \times 1 \frac{1}{2}^{\prime \prime}$, with mount $3^{\prime} 4^{\prime \prime} \times 1^{\prime} 8 \frac{1}{2}$.
Ch. ell. oos. Palated paper roll, incomplete, illustraing Clinese Buddhist hell. Scenes from R. wo L. represent:
(i) Four of Inferial Judges eiting in judgement ; (ii) one of Judges sending souls back into Siz Worlds of Desire; (iii) one of Hol Hells; (iv) Kgitigarbha in monk's gaise receiving souls driven by demons.
(i) Four julgement scenes mach alike. Judge sits at draped table; on either side of him tands attendant, who from her dresa, red chechs, and hair parted and done in roll round her neck seems to be a woman (?). Hefore Judge condemned soule wearing cangue, and ofien, with a similar instrument confining their hands, led by lictors. Condemned wear only white dhifis; their hair lied in bunch. One in third seene is being beaten; others are tormented by lictors, who lorce Uleir beads round by twisting their hair on
long projecting haodle of cangue. Lictors, moatly haman in appearance, though one has horns and another an or.head ; they wear lang white trousers, under-unics, coals with long akirts, and black two-ared caps. Majority carty batchets or dahe.

Two other fige also occur in each scene: a man and woman in Chinese secaler dress (ese donors in ${ }^{*} \mathrm{Cl}$. coso2), the man cartying a bundle of manuscript rolls, the woman an image of Buddtu. They gre almays walking away from rest of group, and may represent souls who by their piely have passed the judgement successoful]y. In last of these scenea a second man is with them, carrying Buddha image like the woman.

Judges, bearded, wear green or crimeon robes with wide oul-flying sleeres, and round black hate with high stif brim standing up all round except over forehead, and rising to peak at back. A curious nall-like orn. seems to project over forehead and runs out behind in point, like large hat-plo. Their facea heavily shaded with dark brown to make aspect more terrible.
(ii) Fifth Judge has only one of female anendants bealdo him; other otende in front easaning long scroll which man unrolla before ber. Behind her stands another man in armour and long trousere arming hatchet; bat there are no ${ }^{*}$ condemped soulz To L. spreads out fan-wise series of sir black clouds, on which anand representatives of Sis Worlds of Desire, On wpmon cloud sis-armed god, like six-armed Avilokitefvara in Ch. i. cort, etc, holding up diaca or Sun and Moon in his upper hands, sword and trident in his lower hands, and with his middle pris of hands In adoration al bis breast. His fiesh is painted black. On second cloud anothes Dorllisativa, with flesh painted pink, and one pair of hands in adoration at lreast. On third cloud stand man and women in Chinese dress representing World of Manhind; on Jourth, horse and two-humped camel representing World of Animala; on finh, fig. clad in white dhon wilh red hair and outauretched arms, representing the World of pretar ; on sinth, ox-headed demon sirring with pitchfork contents of boiling cauldron. Cf. also Ch. fivii. oo3.
(iii) seems to represent one of Ho: Helle, It is on differeat sheet of papar from (i); R. end has been cot off before it was joined to roll. It abows part only of high blach-walied enclosure, with sbut doars and dogs (?) moonting guard on corner piers. From these also spread lamen. Wishin, a man lief stretcbed on his back on low couch, ejes closed and amos straigh by wides.
(ly), which follows on, without break, to $L$, abows condemned souls wearing canguc, driven along by or- and horse-beaded demons who brandish grad and whip. Hefore them Ksitigarbha, in monk's yellow robe and red mantle, carrying begging-staft over L, shoulder and alms-bowl in R. His face round and childish; head unhaloed and covered with close-cut black hair.
Drawing spirited, but rough in detail ; colouring limited to coarse ahades of red, yellow, green, and grej besidea black; condition of whole roll very good.


Ch elth eor Chinete palnted roll with wooderit, deted A.D. 26i. Teri, Vajraccirdik; colophon, 'Printed by Weng Chieh on the 15 th day of the ath moon of the glh year of Helen-'ung', ic. May iI, a.d. 868. The earlieat woodcut hown to erist, and the earliest dated specimen of printing.

Wament shom Baddha, cros-legged on lowes throne, dhoouraing to hin aged disoiple Sabbati, wha kneela on mat in L. corner with handa in adoration Buddhs placed 4 Le; R. hand held oat with thamb and third finger Joined, L. hand in lap; Svastike marked on breat. Circular halo and retica, fame-edged; canopy and flowering boughs over. head; two nympha floaltog on clouds, with diahea of flowers

In thair trands. Bofore B. in altar with eacred vesuels; on either aide of later, lion lying down, and demonic guardlan in warlike pose One on Lastands on lonsee and brandiahen thandabolt ; one on R. ptands on rock, and gesticulates with clenched fists Behind B. crowd of montiah disciples, and two Bodhisanves; In R. bottom corner stands Chinese dignitary, in official robes and beaddress, with two men and bopa atrending him. Floor paved with square tikes orn. with floral pattern. Two amall carlouches with Chin. chare on L. edge. Block tinely cat. Roll in ercellem preservation and complete.

Roll $16^{\prime} \times 10 \frac{1}{4}^{\prime \prime}$; woodeul $1 \frac{1}{4}^{4} \times 9 \frac{1^{\prime}}{}$. PI. C.


[^0]:    ${ }^{1}$ See Desert Cashay, i. pp. 603-46; ii. pp. 1-8.
    ${ }^{7}$ Cr. Maps Nos. $61,64,67,68,70,74,78$.
    : Cf. Geogr. Journal, 1916, $\mathbf{x} 1 \mathrm{liii}$, pp. 126 sqq., 205 sqq.

    - See above, pp. 320, 340, 4 t t .
    u:

[^1]:    -For the explorations on ite north side effecied in 191415, cf. Third /ourney of Exploration, Grogr. Jownal, 1916, xlviii. pp, iz6 sqq. [See now also, Grographiral Ravitu (New York), 1970, ix. pj. $\mathbf{2 5}_{5}$ Sqq.]

[^2]:    - See Hunlington, The Pulse of Asia, pp. ago aq.
    - My explorations of 1014 have proved that the botom of the ancient Lop sea extends is eastemmost and gradually narrowing bay of hard salt crust approzimately to $92^{\circ} 18^{\circ}$ longitude, and thus considerably further than our aurvey, as recorded in Maps Nos 67, 70, had led me to assume.
    ${ }^{2}$ Cf. Gragr. fournal, tg16, slviii. $p$ 129. The above geograpbical main lact is in no way affected by the necessity, which these surveys have proved, of modifying in an important detail the delineation of the ground north of the reute from Achchik-kuduk to neas Yantak-kuduk, $2 s$ shown oll Maps Nos. 67 and 70. The salty steppe with scrub and

[^3]:    reeds (coloured light green) does not extend there further than alrout two miles north of the line of route, and beyond that llmit gives way to the absolutely bare aalt-crust butface of the above-mentioned easternmost inlet of the ancient Lop gea basin. In some places the bottom of ilds inlet still retained the condition of a salt bog. Its entreme eastern end was found to entend with a width of some two milen to about $92^{\circ}$ IE long, due north of Yanlak-kuduk (Map No. 70. B. 3).

    - The rise over the levelled line of eisty miles from north of Kum-kaduk to the western shore-line of the depression beyood Besh-woghrat was exactly 250 feet.

[^4]:    - Cr. Desert Ca/hay, i. pp. $53{ }^{2}$ sqq.
    ${ }^{10}$ The geographical importance of this ground induced me to make further surveye there on my neIl passage in March, 1914. Their results, while confirming my former conclusion as to the general character of this area, necessitate the modification of ceriain delails in its carlographical delinealiod as presented in Map No. 74. A. 3. They are duly shown in the new series of maps, comprising the surveys made on my third journep as well as on the previous expedition. Among them there is one detail of importance which 1 am glad to have an opportunity of correcting bere.
    R. B. Lal Singh, when carrying bis plane-lable survey in March, tg14, under my instractions to the south of the above described series of depregsions, ascertained that the final northward turn given in Map No. 74.A. 3 to the present terminal course of the Su-lo Ho, suggesting that its water could evenually reach the dry basin ghown south of Camp ${ }^{1} 53$, is erroneous. Rai Ram Singh, when making a reconnaissance survey of this area in May, 1907, had from Camp 174 sketched the $\mathrm{Su}-\mathrm{Jo} \mathrm{Ho}$ bed, down to the approsimate point marked by the letters su in the map, with very fair accuracy. He bad, however, failed to see that the northward turn of the bed wis not fina, but only a bend followed by a aharp turn to the south-west This is succeeded by a westward course of about four miles leading to where the river in

[^5]:    I= The fact that tood water from the Su-jo Ho could find its way even now towards this earlier terminal hasin, whether by percolation or otherwise, is clearly proved by the dry riverbeda triced north of the present terminal course of the Su-lo Ho and forming part of its delta (Map No. 74. A, b. 3).
    ${ }^{146}$ There is no doubt that they are 'witnesses' due to

[^6]:    ${ }^{1} \mathrm{Cl}$, above, pp. 335 sqq.

    - See Third Jvurnty of Exploration, Grogr. Journal, igit, xlviii. pp. 124 sqq.
    ${ }^{3}$ For the position and cheracter of the ruined castrum L.E to the north-east of the Lou-lan Site, which I discovered in 1914 and which represents the earliest Chinese point dappmi on the Lou-lan side, ef. Geagr, Journal, ylviii. p. 124. In the rough provisional sketch-map allaclied to this paper the
    

[^7]:    position of this casirem is anrked approrimately below the d of the enify diserat.

    Reference may conveniently be made to this aletech-map also for the ancient route leading eastwarda to Heah-Loghrak. But, besides the much reduced scale, the fact should be kept in view that the shetch was compiled for provisional use only, and before the results of astronomical and triangulation observations could be computed.

[^8]:    * Cf. Wylic, Journal of Anthrop. Insf, E. p. 26, and for the pasition of the 'White Dragon Mounds', as ascertained by me in 1914, Grogr. Journal, xiviil. p. 128 ; above, pp. 3 10sq. The suggeation made in Desfrf Cathay, i. p. ${ }^{2} 5$, must be corrected accordingly.
    - See above, pp 418 sq. ; below, pp. 555 cq .
    - See below, p. 555 ; chap. xix sec. i, ii,

[^9]:    - Cf. Gcogr. Journal, xlviii. p. 12g, for 2 relerence to the traces of an ancient canal which 1 found along the nortbern edge of the Beash-toghrak valley and to the west of Koshhuduk (Map No, 70. 日. Э).
    - See Grogr. Journal, IIviii, pp. 127 eqq.
    - See above, p. 112; Hedin, Confral Aria and Trua, ii. pp. 143 sq.

[^10]:    ${ }^{14}$ For a possible allusion to it in the Former Han Annals, see above, p. 340.
    "Cl. Chevannes, Lis pays doccidont, T"oung-pa0, 1907, pp. 169 sq.

[^11]:    ${ }^{12}$ CC. above, pp. +17 sqq.; Chavannea, Les pays d'orcridenf dapris le Weilio, Toung-pao, 1905, pp. $5^{28}$ sq4.
    ${ }^{13}$ See below, chap. wx. sec. i, ii.
    "See below, chap. xvil. sec. i. As M. Chavannes has

[^12]:    Dr. Hedin crossed it in February, igot, from south to north along a line leading from Anambar (Khan-ambal of Map No. 75. в. 3) to a point in the dry terminal basin eatt of Bêsh-toghrak (his ' Toghrak-kuduk'); for a delailed account cf. Hedin, Contral Asia, il. pp. 86 sqq .
    ${ }^{16} \mathrm{C}$. above, P. 341; Gragr. Journal, rlviii p. 138.

[^13]:    The indication ln Map No. 67. A. 2; b. 3 of a continuous chain of low hills running north-west from that point has proved erroneous. In reality the heigbls, sigbled in 1907 from greal dislances, were found on closer survey to lelong to the western eods of separite parilel ranges of the Kuruk-tigh, where they drop down towards the eastern ahore of the great dried-op sea basin.
    "For a view of this ground by the ancient ahore line, sce Fig. 13 of my paper, tir. cit.

    13 Is it possible that a cliaracieristic feature of the ground bere suggested the designation Sha-hri ${ }^{\prime}$ 西 for thin atacion 1 It may literally be interpreted to mean the went [end] of the

[^14]:    sand'. The place mentioned in the lest is certainly the last westwards to which the light drift-sand covering the bottom of the Besh-loghrali valley extends. Beyond it no drift-sand is mel with now on the ancient route until the vicinity of the Lourion Site is reached.
    ${ }^{2}$ See above, pp. 341 sq., it 9 sqq.

[^15]:    - Cl. above, pf. 419 sq., and below, chap wif. sec. vi; Chavannes, T"oung.pac, 1905, p. 533, note 1.
    - Cl. Legge, Fd-hicn, pp. 11 sq. ; also above, pp. 323 sqI have adapled the transcription of Chinese names to the Wade system.

[^16]:    ${ }^{4}$ Sec above, p. $3^{23}$.
    ${ }^{2}$ Cl. Richtholen, China, i. p. 530, note, giving extracts from Neumenn, Astatische Siudien, 1837, pp. 18; sqq-
     Wallers, Fwan Chwang, ii. p. 304.
    ${ }^{7}$ CC. Julien, Vit, pp. 288, 290; Beal, Lift, pp. a10, 912.
    It would be interesting to ascertain whether the convey-
    ances' for which Hsilan-tsang at Na-fu-po exchanged the
    horses and camels supplied so far by the King of Khotan, and

[^17]:    * CI. above, p. 475
    ${ }^{11}$ See above, p. 320.

    7. Cl. Remusat, Ville de Khoton, pp. 74 sqq. Ancimf
[^18]:    Nhatan, i. p. 178.
    ' See above, pp. 318 sq.
    ' Cr. Yule, Marre Palo, i. pp. 196 sqq.

[^19]:    - Cf. Yule, Marco Poto, 1. p. 203.
    - This risk is well illustruled by the experiences with which Col Bruce's party met on its journey to Tun-huang in the winter of 1906 ; el. Bruce, In the Fortsips of Marro Poh, pp. 182 sqq.
    - We found three of these stages between Aldal and Loraza (Camps 142-544, Map No.61), the fourth at our Camp
    

[^20]:    553 (Map No. 74). At the last-named camp, and probably also near our Camp 143 (Map No. 6I. e, 2), water might be resched even now by well-sinking ; but it would be found very brackigh. Of course, the possibility must be kept in view that desiccotion or some oller process has effected changes in such details of the subsoil drainage, and that Marco Polo's four slages with brackish water may have to be located at other pointa

[^21]:    - Cr. the long note in the third edition of Yule, Marco Polo, I. pp. 199, with the reference there given to Gcogr. Journal, June r898, pp. 657 sq.
    'See segarding the use of this general term for desert,

[^22]:    ${ }^{\text {te }}$ See Yule, Mfarce Polo, i. p. sor quoling Visdelou's Supplemens to D'Herbelot's Bibhiohigue Orimhate ( 17 Bo ), p. 139.
    " CV. Sir Henry Vule's abstract of Quatremère's translation of the mission's Persian record, Yule, Cathar', i. pp. 371 明.
    " Sec ibid., i. pp, 286 eq. Rehatsek's version (Indian

[^23]:    Antiquary, 1873, p. 83) quoted in M. Cordier's note reads: 'they left Qayl [i.e. the frontier station, Karaul, near Suchou, corresponding to the present Chia-y huan] and selected the rond through Chul [i. e. chbl, the Turks term for desert] on account of the insecurity of the highways, and arrived after much trouble on the gth of Jomády the first (May tst) in the town of Khotán.'

[^24]:    "Cr. Yule, Calhag', iv. pJ. 218 sqq.
    " Regarding the surveys effected by the Jesuit Falhers under imperial orders, cl. Richtholen, China, i. p. 690. Much geographeal information then collected in the newty conquered terroories is to be found in the Hsiyy wen dien lua, published a.D. 177\%. from which exirats first became accessible in Timuowski's Vogage d Poding. A pasenge quoted by Kiter, Asim, v. p. 3 29. from the translation of this text refers to the hydrography of the region east of Lop and, vague as it is, im. plies that the Chinese then Enew of the existence of routes through it. It also shows a fair knowledge of the ceonomic conditions prevailing among the contemporary Lopliks.
    ${ }^{14}$ See Wegener and Himly, Nord-Tibat und Lob-nor Griet, Zeilschr. der Gesells. fur Erdhunde, Derlin, 1893 , xsvili; also reproduced in Hedin, Cmiral Ariu, ii. p. 282. It would serve no useful purpose here to investigate how far the local names which this map showe along the route, and which may have been compiled from very verying sourges, can be brought into relation with the actual topograplay of the route. For sone remarks of Himly on these numes cf. Hedin, Reisen is Z.-A., p. 145 , note $a$.
    ${ }^{10}$ The $H_{s i}$ yil shui lao chi, a geographical work published

[^25]:    record on which the extract is basel, the tauer statement referred to the possible halting stages only.
    " See Desert Cathaj, i. p. 504,
    ${ }^{4}$ Cf. Grenard, Mission D. de Rhins, i. p. 46. The ' 1 welve days of desert, sandy only during the first two days, stony afterwards' (quoled in Yule, Afirro Polo, i. p. 203 by M. Cordier), are evidently reckoned from the end of our second section, down to which M.Marin's Chinese companions

[^26]:    - CC. Bruce, In the Footstips of Dfarco Polo, pp. 173 sqq.
    " See Hunlington, Pulse of Asia, pp. 248 sqq.
    ${ }^{[1}$ Cr. Deser/ Calhay, i pp. 345, 351; ii. p. 99. It may be noted here as a point of quasi-hisorical jnterest that caravens to and from Kbotan, owned by Pachin traders from the Indian N.W. Frontier, are accustomed to follow the

[^27]:    desert route reguialy each winter.
    ' The results of these survers along the ancient Chinese Limes are shown in fuller detail by the Map in PI. 33 on the acale of 3 miles to $t$ inch.

    - Cr. Bonio. Voyage de Pitin au Turkestan Rurse, in Lo Gregraphif, 1gor, p. 173.

[^28]:    ${ }^{1}$ Cf. Bonin, lor. cïl, as quoted by M. Cordier in Yule, Mlarco Polo, i. p 203.

    - Nor are any indications of these ruins to be found in the mape showing the surveys of Caplain Roborovsky's expedition.
    - As evidence of the very deceptive nature of this ground It may be mentioned that the map attached to Captain Roboroviky's Report showi at Toghrak-trulak a small strear

[^29]:    losing issel「 apparently in a depression on the north. Futher to the east, detached marahes are shown by the map in places. But of the existence of the true terninal bed of the Su-io Ho, which fows out of the Khara-nor and, connecting those mershes, continues ite course for about seventy miles further west than previously asaumed, no indication could be found in that expedition's surveys.

[^30]:    - Cf, Chavannes, Dorunirnts, p. 143 . Tlie dumber of ule Jabel, T. in. i. i, having become partially effaced, has been showil there erroneously as T. i. I.
    ' CI. Drset Cathey, i. p. 542. The critical selfodistrual เ17*

[^31]:    felt on this occasion by my learned Chinese helpmate has been singled out for special praise by so competent a Sinologiss authority as Prof. F. Hitth, when reviewing that work in 7 he Nation (New Yorh:, Angual 15, 1912.

[^32]:    $\qquad$

[^33]:    Te It may be conveniently explained here that in order to obviate risks of confusion in our survey, and to facilitate sulbsequent identification on the spol, it became necessary to give numbers al once to all ruined towers on the plane-table, as they were sighted fiom successive stations or 'fixings', even when there was no chance at Grst of oblaining more than one 'ray' to a particular tower or otherwise determining its erect position. This practical necessity, combined with the fact that numerous ruined watch-stations, owing to ileit position on masked ground or the decay of their structural remains, could not be recognived from a distance, will help to explain why it was impossible in marking the towers, etc., along the line of thie Limes, to follow a auricly consecuive numbering.
    'The phoographa in Figs. $\mathbf{1 5 7}, 15^{8}$ will belp to illustrate the following observations, though they are of a section of the wall to the north-east of Tun-huang, where the proportion of thickness between the layers of clay and lascines is approxi-

[^34]:    ${ }^{15}$ The salinity there mesured on March 18, 1914, varied from 0.46 to 0.30.

[^35]:    ' Cr. e. g. Ancime Khotan, i. p. 312.

    - Cr. Third Journey of Exploration, Geagr. Journal, xlviii.
    pp. 123 sqq.
    , See above, pp. 355 sq .

[^36]:    ' Our surveps made at the close of March, 1914, lave proved that the area covered by the lake at that time erilended some four miles further east than shown on Map No. $7^{\text {B. a e }}$ 3. On the otber hand, a series of additional lowers then discovered along this eastern extension of the lake showed that its bed on this side could not have formed a permanent barrier in ancient times Prolably it lies dry even novadays for a considerable porion of the year.

    - Cr. below, p. $5^{89}$.

[^37]:    ${ }^{1}$ See Desrrt Cathay，it．pp．9－38．
    note 4；Chavannes，Dix insfriptions，pp． 80 sqq．
    ＇Cf．M．Chavennes＇note，Anrient Khotan，i p．543，

[^38]:    ' Cf. Desrr/ Calhay, ii. pp. 35 sq., 4t. 233, $294-$

    - Sec e.g. the map on scale $1: 4,100,000$, reproduced in

[^39]:    - See Maps Nos. 85, 66, 88 ; cf, also Deserf Cathay, ii. p. 337.
    - Cr. Wylie, Nofes on the Western Rigions, J. Anthrop. Ifst,, x. p. 22; also Chavannes, Documents, p. v. The two 'barriers' in the 'Wall' which the text refers to are the kyan

[^40]:    of Yi-min, the 'Jade Gatc', and Yang, about which see below, pp. 630 sqq. ; chap. xix. i, it.

    - For this interealing modern chapter in the history of China's relations with Central Asia, ef. Boulger, The Histery' of China, iii pp. 732-744.

[^41]:    - See above, pp 329 5q. 563 ; Chavannes, T'oung.par, 1907, pp. 156, 169.

    4 See below, ch. yxuur. sec. i

    - C. Chavannes, T'oung-pao, 1906, p. 258, note $:$;

    Docummis, p. v; Wylie, /. An/hrop. Inst, x. p. 33.
    ${ }^{10}$ Cf. Deserf Cathoy, i. 535 sqq.; above, pp. 550 sq.

[^42]:    "I measured the discharge at the bridge facing the western city gate. The width of the bed actually caurying water was about izo feet, wilh an average depth of thrce to four feet. The current flowed 100 yarda in 52 seconds. The widtb of the river above and below the bridge was far greater, indicaling the much increased volume of the summer flood.
    " Peculiar conditions on the surface of the ground adjoining the present timits of the oasis make it dificult to trace remaine which might help to mark is carlier extension, To the east, where the ground would have made it likely in ancient times, being composed of ferile allovial loess, subsoil moimure is abondat, and this, together with the luxuriant ecrub which it supports, does not favour the survival of remains of auch structures of sun-dried bricks and timber as Chinese villages and 10 wns asoally contain. The almost total disuppearance of structural remains within the walled

[^43]:    "I can give no comparalve measurements, but the fact is quite plainly established by the east-west course of the lower Su-lo Ho, which also determines the direction of the united river after the Tang Ho has joined it at right angles.
    "This rect is graphically illustrated by Captain Roborovsh's map, which shows these smalier oases on the same

[^44]:    to Hami, at the well of K'u-shui (Map No, 76. c. 5), and is nowhere separated from it by more than about thinty-eight miles, as shown by Captain Roboroviky's survey in the Russian Trans-frontier Map xxt.

    Of the two other routes which the same map marls, on the authority of astives, as lying west of the Tun-buang. Hami route, one, according to information hindly communicated to me by Professor Pelliot, has no existence in reabing, and merely representa a duplication of it caubed by the record of a different set of names for the same series of welle The existence of the second rovie further to the west seems to be equaly problematical; for Caplain Roborovsly, who autempted to follow it from below the western end of the Khara-nör, found no wells on it for a distance of over sirty

[^45]:    ${ }^{1}$ Cf. Desert Cathay, ii. pp. 20 sqq.

    - Regarding these two sympathelic and well-meaning officers, typical representatives of the pre-revolution hierarchy
    in these outying parts of China, cr. Deser/ Cashay, ii. pp. 14 sq., 17 sq., 33 sqq., $69,33^{2}$ sqq.
    - See Desert Cathay, ii. pp. à sqq.

[^46]:    - For pholographs of suclu fortified vilages, cf. Drserf Cathay, ii. Fige. al8, a3t, a30, 253.

[^47]:    *This and all other Chinese local names recorded in the Kan-su aheels of the Map have been carefully trangeribed by Dr. L. Giles from the record in Chinese churacters which was made at the time by Chiang Ssin-yeh in connesion with our

[^48]:    - Sce above, pp. 553, 775 sq.
    - This task was in 19ti successfully performed under

[^49]:    ' Cr. above, p. $\mathbf{5 6 5}$. This point is marked in Map No. Br. A. 3 by our subsequent Camp 166.

[^50]:    ${ }^{2}$ The site-magk T. xxvit, 1 of No. 577 appenrs through a misreading as T. xsvir. $6{ }^{4}$ in Derummts, p. 125 , and in Pl. XViI, idid.

[^51]:    ${ }^{2}$ In Map No．BI．a 3 the symbol to mark the position of Camp 161 at T．mxit has by an oversight been omitled．

[^52]:    ＊Regarding a military dietrict of the Fiho in tuxi in the Tun－huang command，also mentioned in the Former Han Annals，ef．M．Chavannes＇note on No．61，Documents，p． 26.
    －This shortcoming of my first exploration has been made

[^53]:    - Cr. above, p. 23.
    ' As to the apparent exception betweed T. Ixyl and

[^54]:    T. $\mathbf{x x v i}$, see below, p. 604 .
    'See Documents, Série T. .rivitr, pp. 135-4 1 .

[^55]:    $\longleftarrow$ See chap．xr．sec．vi．

[^56]:    ' Cf. Anciont K'hotan, i. pp. $\mathbf{3}^{61}$ sq.; also above, p. $3^{82}$.

[^57]:    - C.C. Brinkles. China, its Hintory, ArI, ete., in. pl. 12.

[^58]:    - The direction of this Tun-huang-Hemi route is accurately indicated in Captain Roborovsky's map. It passes T. III, which is marked by the entry of a 'ruined tower' in his map, and subsequenty is shown as crossing the Su-lo Ho to a group of buildings marked by a Chinese name in Russian transcription, apparently representing Lao-ch'uan-iaü. The position is identical with that of the Runted mildings in our Map No. B1, a. 2.

    An alternative track, leading further east and implying a considerable délour, was followed by Rolorovaky in August, 1895, when the floods of the Su-lo Ho evidently made the main road impracticable. This track also passed

[^59]:    T. $x \times x$, and subsequently approached the Limes line again in the vicinity of T. xmxi-xxxiv, which his map marks by the entry 'ruins'.

    - See below, chap. mur. sec. i, iii.
    ${ }^{1}$ Cr. chap. xxyi. sec. it.
    - Cf, below, chap, sux. sec. iii.
    - A record of these instances muat be left for my hopedfor publication on my third journey. Here a reference to the temple still maintained at the ruined frontier station of Ch'iso-wan-ch'èng on the Su-lo Ho (Map No. 83. d. z) will suffice.

[^60]:    ' The loo-do-ching of the map is a misseading.

[^61]:    ' See Third Journey of Exploration, Grogr. fourhal, whiii. p. 204.

[^62]:    - Cf. his paper A Joursey across Conlral Asio, in Geagr. Journal, 1894, iii. p. $45^{\text {B }}$ : 'The day before reaching Saitu our pailh for seven or eight miles followed an embankment which was four or five feet high and about ien yarde across; where our path branclied off. the embankment continued as

[^63]:    lar as we could see. I never heard that the Great Wall of Chinn exiended beyond Suchav, but this certainly mueh resembled parts of the wall that wa afterwards gaw, and if it was not the wall I ann quite at a loss to sey what is use could have been.'

[^64]:    

[^65]:    ' Cf. for kara-su in the Kholan region, Ancind $\boldsymbol{K}$ hotan, t . pp. 94, 126; also above, pp. 204, 475.
    ${ }^{1}$ This lake, logether with a maller reservoir higher up, is shown in the map due south of the rulned town. Its connexion with the stream passing in a 'Yar' through the culti-

[^66]:    "Cl above, Pp. 203 sqq• ; also Ancimt Kholan, i. pp. $45^{8} \mathrm{sqq}$. For a crions coincidence in date of one of the
    shifts recorded in the case of . Old Domoko'. see helow, Jp. 6.6 kq .

[^67]:    Nan-bu.

[^68]:    Chrono-
    logical evidence of coing,

[^69]:    ' The distinctive mark Nas. T. has been used for specimens picked up in the sicinity of the ruined town; Nam.

[^70]:    

[^71]:    in the banke of the river-bed, there from 19 to is feet deep; red clay at bottom, $2-3$ feet thich; coarse rubble, 1 foot; fine gravel, a feet; red clay, 6 inches; coarse sand, a feel; red clay on lop, 4 [eet.

[^72]:    - The name sounded like Pam-cht-/wn, but 1 regret that I did nol oblain a record of it in Chinese characters. Hence its transcriplion is doubtful.
    - See above, pp. 6 ro aq.
    * A hout half a mile further up I noted the following layers int

[^73]:    ${ }^{5}$ C. Ruins of Kholan, p. 180 ; Ancient Kholan, i. p. 468 ; Hedin, Reisen in Z.-A., p 202.
    ${ }^{\omega}$ See chap. nux. sec. iii.

    - C. above, p- 118; Chavannes, T'oung-pao, 1905,

[^74]:    pp. 526 sq., note 8.

    - For relations attested by the Han Annals between the Jo Chiang and the Huns down to A.D. 2, ef. Chavannes, T'oung-pro, 1905. P. 527 , note 8.

[^75]:    ${ }^{1}$ See below，chap．mir．sec．i，ii．
    to See Chavannes，Dix inucriptions chimoises de CAsie Contrale，p．67，note a；also M．Chavannes＇extract from the Trang shu，chap．win．b，in Appendix $A$ ．
    ${ }^{1}$ CS．Giles，Tua Huang Lu，f．R．A．S．， 1914, p． 715.

[^76]:    －C．Giles，loc．cï．，p．712；for notes on the character and origin of this shont but valuable test，itid．，pp． 70 l sqq．； also below，chap，sur．sec，vii；chap．xnvi，sec．i，
    －Sec Giles，lor．ríl，p． 712.

[^77]:    ${ }^{d \alpha}$ Sce chap. mix. gec. i -iii.

    - See below, cliap. xix. sec. iii. in Map No. 74. D. 3 the secondary line of wall is wrongly shown as running south from T. xiv. Its continuation to the southeast was duly traced by me in 1914 for some distance. In Pl. 33 the direction of this wall is indicaled somewhat more correcty.
    - See Wylie, J. Anthrop. Jnst, x. p. at; cl, above,

[^78]:    pp. 3.33 sq., 345. 4 18, nole 11.
    ${ }^{7}$ Cr. Giles, Tun Huang Lu, J.R.A.S., 1914, p. 715.

    - Cf. Wylie, loc. rit., r. p. 22 ; Chavannes, Documm/s, pp. v sq., note 5 , where the dales indicated by other passages of the Annals for these mensures are critically examined.
    - Cr. Giles, J.R.A.S., 1914, P. 715.

[^79]:    1- I follow the urastation given by M. Charanneen T"oung.par, 1905, pp. 526 sq., note 8; cf. also Wylie, J. Anthrof. Inst, I. p. 23 .
    "Regarding this ' mountain route ', the ancient ' bouthern route' of Han times, also described in the H'ri'io, cf. above, pp . 320, $\mathbf{4 1 8}^{18}$. lis line from Tun-buang towarda Miran and Lop in shown in Maps Nos. 79, 75, 75, 69, 64, 61.
    "At Somoto, the nerl stage on the $\mathbf{d i g h}$-yol beyond Nanbu (Map No 75. D. i), there is only a liny plot of cultivation,

[^80]:    of A. D. $93^{8-42}$ weat of Tun-huang is described in the record entracted from the Pion i tirn, Remusat, Fitle \&o Khotan, pp. 7 B sq ; cf. also Richthofen, China, i. p. 536, note; Ancient Khefar, i. p. 178; above, p. 320.
    ${ }^{4}$ The report on the Chinese mission to Khotan of A.D. $93^{8-42}$ apecially emphasizes the dread in which the Chinese of the Tun-huang region beld the bold rids of the ChungyUn, tien supposed to be descended from the remnants of the ancient Yoeh-chih, the later Indo-Scythians; cf. Remusal, Ville de Khotan, p. $\boldsymbol{q}^{8}$.

[^81]:    It is worth noting that at the time of that misaion the Nan-hu hsicn was prohably already alandoned; see above, p. 6a1, and Giles, J.R.A.S., 194 , p. 712.
    " CI. Mr. Lituldale's brief account of thle march, Gragr. Journal, i894, iii. p $45^{8}$.
    " See Remurin, Ville de Khalan, p. $\boldsymbol{7}^{\boldsymbol{\theta}}$. By the river Tuhaiang, there said to be pasised west of Sha-chou and before the 'Sands of Yang ixann', the Tang Ho mual be meant.
    ${ }^{5}$ See Giles, $/$ R.A.S., 1914 , pp. 715 sq9.; also bla reiranalation, /.R.A.S., 1915, P. 45 .

[^82]:    " CC. Giles, J.R.ASS., $191_{4}$, p. 717. The name of the Han general who is supposed to have lled urough this gate after his defeat is there given as Yang Hsing.

    - See Giles, J.R.A.S., 1914, p. 716.
    ${ }^{10}$ Cf. Julien, Vie, pp. 17, 21 ; Chavannes, Dix inscrip. tions, p. 67, note 2. [See now my paper, The Desert Crossing of Hrlan-lsang, Geogr. Jourwal, 1919, liv. pp. 270 sq.]

[^83]:    ' See Desert Calhay, ii. pp. B3 sqq.

[^84]:    ${ }^{2} \mathrm{Cf}$. Ancient Kholan, i. pp. $15^{81}$ sq.; also above, pp. 202, 307. The approximate dale preserved by local tradition for

[^85]:    the final abandonment of 'Old Domoko' is about tiso.
    : See above, p. 614.

[^86]:    - CC, abnve, pp. 203 sqq.
    - Tun 㒄 seems to be the Ierm generaly employed by the people of Tun-huang and the regions further east for all watch-lowers, ancient and modern.

[^87]:    - The position of this tower, T. xumb, a, appears shifted by in aliglly error to north-north-east in Map No. 78 , A. 4 and hence also in PI. 33.
    ${ }^{5}$ See below, chap. Ix. sec. iji

[^88]:    plane-table, for the most part, in the courne of the first survey made on the way to Tun-huang, when numerous ruins necesmarily remained unobserved. These, on being subsequently traced, were distinguished as T. iv.a, T, iv, b, etc.

[^89]:    ${ }^{1}$ My journey to Tun-huang in igid afforded opportunities for further surveys in the western part of this basin. They have shown that the iermilial lake actually filled by the Su-lo Ho at that time (bird week of March) stretches for ebout sir miles rom north to south appronimately in the longitude of $93^{\circ} 57^{\prime}$ to $93^{\circ} z^{\prime}$.

    The erea annually inundated in the spring and sumuter is vasily grealer and probably exiends south of far as lat. $40^{\circ} 9^{\prime}$ or thereabout. Eastwards it is likely to cover most of the depression left blank in Map No. 74. A. 3, 4. The conjectural watercourseg from the soulh shown there should be

[^90]:    again to the west shore of the Gaud-i-Zirrah. A comparative study of the terminal courses of the Helmand, Tarim, Su-lo Ho, and Elsin-gol, with all of which 1 have bad occision to familiarize myself more or less, would bring out various interesling points of contact; but this is not the place to eramine them.

    - See Deserf Cathay, ii. pp. 134, 157 sq.
    ${ }^{4}$ Fig. 170 shows the terrace in the distant backgroumd, as seen from near T. iv.c.

[^91]:    ＊See Chavennes，Doruments，pp． 96 sqq．
    ＊The correct mark of this document is T，iv，b．iii．I．
     166－68，from T．vi．b；No． 430 from T．iv．b；No． 436 from T．v；No． 307 from T．xif；also ibid，p．a3．The local name Chien－fr，probably an abbreviated form，is found

[^92]:    also in Nos． 304 and 356 from T，xiv，and in No． $45^{3}$ from T．IY，日．For the Jast－named record，which also points to the location of［Ta］－chien－fu about T，iv，cf，below，chap．kex， $\mathrm{sec}, \mathrm{vi}$ ．
    －（＇f．e．g．T．miv．iii，where the dated records range from 96 u．c． 10 A．d． 14 （see Clavannes，Der．，Nos． 304 and 317 ）．

[^93]:    - ${ }^{10}$ Cl. above, pp. $\mathbf{3}^{67} \mathrm{sq}$; also below, chap. xxyt, scc. iii; and for the ruined towns near An-lti, chap. xnvi. sec. ii.

[^94]:    ${ }^{11}$ C. below, chap. xxix. sec. i.

    - The advantages offered by this area were proved by an abandoned and ruined station of Chinese graziers which I found by the side of a clay terrace about 14 miles south-south-west of Camp rif. a (see PI. 33), and by the fact that in Marcl),

[^95]:    ${ }^{14}$ C. above, p. 552.
    ${ }^{17}$ I may hete note in passing that when I returned to this rower in 1914 I could trace my own footprints of seven pears before quite clearly on the grivel surface around, a corious

[^96]:    experience repeated again and again along the reviaited portion of this westernmost Limes, and one for which similar observations of far more ancient tracke, which will be recorded later, had fully prepared me. See below, pp. 656 sq .

[^97]:    - Through a cierical oversight, Noe. 428, 429, 436, 439 (Derumonts, pp. 95 sqq.) were given the wrong site-mark
    int

[^98]:    T. w. d.
    , Sce above, p. 63f.

[^99]:    of the same type, due to wind-erosion, are illustraled by Figs. r87-90, which slow ground towards Khara-nür.
    ${ }^{\circ}$ Cf. above, pp. 341, 423 sq., 552, 575. 589; Third Tournal of Exploration, Geogr. Journal, nlviii, pp. 127 sqq.

[^100]:    ' I may note here a few corrections in the gite-marks shown for these records in Documerfs, pp. 62 日qq.: No, 261 should read T. w. b. iv. 3 ; No. 364, T. vi. b. ii. i.

    - Chiang Salo.jeh thought that the Iwo large characters painted in red on the big wedge T. will. 1 (Pl. 1.II) might be read as a personal name and would give no sense otherwise. This and the loop of string always found with these wedges recalled to him that, at Lan-cloou and obher garrisons, he had

[^101]:    seen soldiers, when off duty and permitted to absent themselves from their posss, cartying about conspicuous pieces of wood inscribed with their commandant's name as tolena of their ' perrait'. Such a tolen would save the bearer from being ques tioned whelher his absence was authorized; if provided only in a single epecimen, it would also prevent too numerous applications for leave. I give my leamed secretary's ingenious guess for whatever it may be worth.

[^102]:    - This fold of the slope is visible in ihe background of Fig. 17a, behind the figure of the labourer.

[^103]:    - See Clıavannes, Doruments, pp. 10-151.
    ${ }^{\circ}$ CL Chavannes, Doruments, pp. 9. 64 .
    4 CC. below, chap. rK, sec. iv-vi.

[^104]:    mel with elsewhere.

    - About this interesting find and its possible connexion with the 'indigenous offeers' of $\mathrm{Kin}^{-h u}$, see below, pp. 652899 .
    - The records Nos. 71. 136 (T. v. b. i. 296, 250) afford no decisive evidence, but can be reconciled with the suggested location. The first is an inventory of cross-bow ammunition iasued to certaln men of the Yen-lu comptiay; the second mentions its commandamt in what seems an indorsernent of a cerlain notification.
    ${ }^{10}$ Cl. above, PP. 636, 64t.

[^105]:    "We do not know what particular reason necessitated the iransport of this giain from Pu-ctiang by men. But it is certain that the configuration of the intervening ground must have made, then as now, transport by cart, always with Clinese the most favoured form of conveyance, impossible. 1 had practical demonstration of this myself in May, 1907, when badly needed supplies, which I had ordered from Tunhuang and, of course, expected by camels, were brought up in a carl. It managed to reach 25 far as C. ifr, alter which the ateepness of the plateau slopes made progress impossible.

[^106]:    ' The symbol for this later rubble wall is wrongly described in the explanatory list of PI. 37 as 'debris of bricks and clay'.
    ${ }^{14}$ See above, p. 645.
    ${ }^{-}$See below, pp. 675 8q. ; also above, p. $\mathbf{3}^{83}$.

[^107]:    ${ }^{1} 1$ find that this view, which M. Gauthiol's analysis of my Farly Sogdian finds and M. Chavannes' deciphement of the Chincge documents referted to below have so strikingly confirmed, had already been recorded in my origin.ld diary notes of May 6, 190; written al Camp 172.

[^108]:[^109]:    - C. above, p. 648. That the Fin-he company is named in No. a68, a rccord actually found at T. v. e, strongly sapports this location. Unforiunately it is a mere fragment and bence cannot afford definite prool.
    - It is, perhaps, not mere chance that in five of these documents, viz. Nos. 138, 139, 140, 143, i4f, addressed to 'indigenous officers', the sabject of the order is not speeified, being obviously left to be verbally explained by the messenget whom the tablet was intended to aceredit (cf. M. Chavannes' nole on No. $1^{18}$ ).

    The method of not writing out detailed orders to ' natives ', who in any case were nol likely to be able to read them in person, had its manifest advantages-for the clerical staff at any rate. Cr, also Chavannes, Doruments, p. 2I, and for a similar practice, noticed with regard to many 'demioficial' Kharosalt documents of the Niya Site, ahove, p. ${ }^{166}$.

    Here it may be mentioned that, out of the eleven docu-

[^110]:    ments from the Limes in which indigenous officens are mentioned, not less than eight were found at T. vi.b. This
    seems to point distinculy to 2 policy of employing these foreignere on the oullying flank, which was, perbang, considered less important than the line facing the etremy to the
    norih. Among the remaining three documents, Nos. 375 . sidered leas important that the line facing the enemy to the
    north. Anong the remainitg three documents, Nos. 375 . 552 come from the 'Jade Gate' and its subsidiary station T. x. a, No. 681 from T. $\mathbf{n l}$.

    - This policy is well summed up in the pregnant words
    used by the great Chincese general Pan-Ch'ao in his memorial to the throne, A.D. $7^{9}$ : Se servir dea barbares pour atlaquer les barbarea, c'eal la le meilleur parì a auivre'; see Chavannes, Troit gentraux chinois, $T^{\prime}$ oung-pao, 1906, p. 226 . This gignificant advice was given with a view to re-establighing
    Clinesc political control throughout the Tarim Basin and gignificant advice was given with a view 10 re-establishing
    Clinesc political control throughout the Tarim Basin and cxtending it wextwards.
    ${ }^{1}$ Cr. aloove, ple 412 sy .

[^111]:    - Cr. Pellior, La colanie sogdienne de la region du Lob Nor, J. Asiat, janvier-févier 1916, pj1. ${ }^{1} 5$ sqq.; regarding the Lop localities mentioned in connexion with this colong, see also above, pil. 306, 327.
    - Cf. itid., p. 123.

[^112]:    " The damage in the middle of the edge on the right side was caused by an accidental lit with the taman in the course of digsing.
    " See above, pp. 241,451 (note 2 for farticer references).

[^113]:    ' See above, pp. 568 sqq.

[^114]:    ' CC. J. Wather, Das Grsife dir Mus/mbildeng, 1900, P. 54 , with a reference to Fourcau, Au Sahara, resiewed in
    ut!
    Petermanv's Gragri:Mithailungen, 1897, sliii, Bellage, p. 176.

[^115]:    －See below，pp．688，694．
    

[^116]:    - See below, pp. 689 sqq-
    ' See above, Pp. 645, 652.
    - Cf. above, pp. 373 sq. : below, pp. 701 sqq.
    "See above. pl. 382, 593, 597; Anciahf Kholan. i. pp. $35^{8} \mathrm{sq}$. I may note hert in passing lhat, according to Clinese information collecled by Prol. F. Hirll (Toung-Aao,

[^117]:    chmors, p. if note, froin whom I take the reference, has justly enpresed doubt as to the reliability of these latler measurements.

[^118]:    ${ }^{10}$ Mly notes record an exacily corresponding find having been made at T. va. b.
    ${ }^{1}$ See above. p. 572.

[^119]:    - See above, p. 57 a.

[^120]:    - See above, p. 647.

[^121]:    2 In support of this statement, though it is convincing enough by inself, I may refer to the negative evidence afforded by the observations I made ac certain sitcs in the Seieltn desert. There, at the watch-stations of an nncient border Une, curiously recalling the Tun-hungg Limes but consinucied on a far smaller scale, I found the refuse-heape decayed into

[^122]:    ${ }^{1} \mathrm{Cr}$. above, p. 647; also below, chap. $\mathbf{x x}$. sec. vi; Chavannes, Documents, p. io.

[^123]:    - Sec above, PP. 374, 660; also below, PP. 673, 7or.

    3 The configuration of the ground is correctly shown in Map No. 74. D. 3- In PI. 33, by an error of the draughtman

[^124]:    which escaped attention, the marsh to the west of the isolated plateau is represented as wider than the one to the east of it, whereas the opposite holds gool.

[^125]:    －The various points of chronological and antiquarian interest presented by this record have been discussed in［ull
    －Cr．above，p． 668.
    －See Dor．No． 101 ；alove，p． 668.

[^126]:    ' The only ex ception to this is T. xul. z. ii. I (PL. CLII, CLV), which has remained quite perfect in the middle. In T. mit. ii. 6 (PI. CLVt), on the other hand, the left hall of the document appears to have been lost owing to this doubling up.

    It is, perhaps, not merely accidental that in the latter document the top pottion of the inscribed inner surface of the letter was found displayed on the oulside of the convolute, as originally discovered (see PL CLIL), instead of the

[^127]:    address as usual. The leuer must have been opened and folded up again, but in the wrong way, belore it found its way on to the robbish-beap, probably in a torn condition.

    - For reproductions of euch Kharagth documents toe Anciont Khofan, ii. Pl. XcI-XcIII; Serindia, PI. XXXIX.
    'See PI. CLIIL The only document on which no address can be Iraced is T. mit. eii. 7 (PI. CLVI), and this tras loat mont of the middle portion of the sheres.

[^128]:    ${ }^{n}$ The lengh of individual shect is： $36_{8}^{50}$ in roll Ch 6 ， dated rirc．A．D． 400 ；14鹪 in Ch．118t，dated A．D．521； $16 f^{\prime}$ in Ch． 401 ，dated A．D．522； $168^{\circ}$ ill Ch． 478 ，daled A．D．601．In manuscript rolls dating from the Tang period the average length of sheets seems to lee 18i－191＂；see e．g． Ch． 79 （a．B．700），Cb． $1^{80}$（A．D．76z），a Taoist freatise of A．D． 718.
    ＇Cr．Chavannes，Les tiures chinois avant firectition du papier（／．Asial．，1905），pp． 27 note， 34.
    ${ }^{72}$ Sce above，pp．660， 668.
    －Cr．Ancimt Khotan，i．pp． $35^{8}$ sq．；for the actual measurements of the slips discovered in $\mathbf{1 g o 6 - 7}$ at the Limes stations and the Lou－dan Site exact details are obtainable from the text and the plates of M．Chavannes＇Decuatents． The finds made in the course of my explorations of 1914 are in complete agreement．

[^129]:    －I make this statement from what I observed，in Chinese Turkestăn and Kan－su，about the size of the jink－coloured blieets of hetter paper in general use for private correspondence， which have vertical ruling for the separate columns of Chinese claracters．Each of the vertical spaces thus divided elosely corresponds in width and length to the＇slips＇of the ancient wooden stationery．It is significant that the expression尺 稳 derived from the one fool length of the＇slijs＇for private use now designates epistolatory correspondence in general；el．Chavannes，Les livers chinois，p． 27 note．
    ${ }^{7}$ CC．Chavannes，Les bitres chinois pp． 5 sq．，whete the passage of the Laticr Han Amelts relating to the invention of paper is fully quoted and discussed．
    ＇Cl．Chavannes，Decumenfr，p．vii；p．iff for T．nv．a． i．6，Doc．No． $\mathbf{5 3 6}$ ；also below，p．700，chap．xI．sec．ii．
    ${ }^{n}$ See above，pp．667 sq．；Chavannes，Documenis，p．${ }^{1}+5$.

[^130]:    10 See y. Wiesnef, Ein neurr Beilrag zur Geschichee des Papirtes, in Simungsberichte der K. Ahad, der Wiss., Vienna (1904), vol. cxlviii; also Mikroshopische Uniersuchung . . . asiatischer Papierc, etc, in Denkschrifitn der math-naturu. Klasse der K. Akad. der Hist., Viema (r90a), vol, inxii.
    "Published in Siabungrkerichte dor K. Akad. dar Wiss., Philost+Hisfor. Klasse, Vienna (191i), vol. clxviii, Abh. 5,

[^131]:    pp, t-a6 (quoled frora reprinl).
    " See y. Wieaner, loc. tit. pp. 15 sqq, 32 sq .
    ${ }^{13}$ See ibid., p. 18.
    " Cf. ibid., p. 14, with Fig. t.
    " See ridid., pp. 16 sqq.
    ${ }^{4}$ See ibid., p. 9.
    n For references to this early Arab paper manufacture

[^132]:    ${ }^{4}$ See above, p. $3^{81} 3$.
    ${ }^{2}$ Cl. nbove, p. 652.

    - Sce lis paper Another unknown langiuge from Eastern Turkisfan, J.R.A.S., 1911 (January), pp. 159-66, where the

[^133]:    document T. III, a. ii. 4 has been reprodoced in laesimile.
    " Notes sur la langue at ticriture inconnurs des docubonts Sirin-Cowly, JR.AS., 1911 (Apri), pp. 497-507.

[^134]:    - See above, pp. 652 sqq.
    - Cf. Deterl Cathay, ii. Pp. 38, 68.
    tw See below, Pp, 701 sqq., and T. mv, 2 iii. by in Descrip-

[^135]:    *The imperial cdiet reproduced in T. y. b. i. agg, Dor. No. 60 (II. III), may serve as a good example.

    - The inscribed silk pieces, M. Iu. 0015 (PI, $\times \times \times I X$ ), from one of the Miran temples belonged to a volive banner or

[^136]:    ${ }^{1}$ See above, pp. 650 gq.

[^137]:    examination of the pisa at the forlified Ruseian post that guards the cart-road clowe to where it crowsea the Persinn border on the watershed towards Hljgiran.

    - It is desirable to draw attention to this topographical fact because M. Cbavannes, on the strengit of the documents Nos. 596 from T. ril a and T. xu which mention certain companies of Xi.men, has been led to ansume that in Weng Mang's time the Jade Gate was placed in this locality. For anotber explanation of their desigration, more in keeping with arcbacological avidence, see above, p. 67 o . If similar inferences were to be drawn from Nos, $5^{6} 7$ and 401, we should have to shift the Jade Gate also to T. vill and T. min, localities quite as unguiable as $T$. ки. a and T, nut.
    ' Cr. Chavannes, Doruments, pp, iga eqq.
    ${ }^{\prime}$ See above, pp. 668, 670.

[^138]:    - Ser above, pp. 676 sq .

[^139]:    1 The background on the left of Fig． 179 shows the lov－lying marshy porion of the depression to the north of T．yiv．
    ＊The map in PI． 33 shows the position of T．nve and the features of the depresion more correcily than Map No．74． D．3．This recorde bere mainly the survey made on our first visil in Darch，1907，without the detailed features subse－ quently observed during my salay at $T$ ，xrv，The symbol marking the ruined fort requires to be slified about half a mile to north－east and just within the line of the secondary

[^140]:    wall indicated eastwards
    PI． 33 land to te prepared before I could otilize the supplementary observations made in tgid．Nor is its seale large enough to permit adequate indication of al details．
    －I may note here that T．Inv proved to be known to the few Tun－huang people who visit the neightouring ground for grazing ponies or for fuel by the appropriate designation of Hriaafing－p＇an 小 昉 盤＇the small protected camp＇． The lage rwined magraine T．avmi is called by them $7 a$－ lang－pon．

[^141]:    ${ }^{2}$ Ln the photograph, Fig, 179, the man on the extreme lefi is seen sanding above the mouth of the tunnel. In Pl, io tt is marked by $i$.

[^142]:    F Cf. the sticks carried by the gaolers in the scenc from Sakyamuli's Life shown (quite in Chinese slyle) by the

    Chien-fo-lung banner Ch. Iv. $\infty$ is (below, chap. xilu. sec. iv; aww, sec. ii ; Desert Cathay, ii. P1. V1).

[^143]:    Sec above, p. 164.

    - CF. Ancimf Kholan, i. pp. 139 5q.; ii. PJ. IXXXVII, E. i. 016, o17.
    - It is of interest to note that the only 1 wo obler coins found al T. xw, which catne from the reluse-heaps of the hillock, ere of a Wreche type allributed 10 the first century 4. D .; sec App. $B$, кv.

    I may here In pasing call altention to the curiously small number of coins found along the whole of the Limes west of

[^144]:    Tun-huang; apart from the deposit at $T$. anv. $v$, they are eight in all; see App. B, m. The difference from the greal number of coins picked up at the Lou-lan Site is striking. I am inclined to explain it by the fact that the surface conditions of the ground, fay less effected by wind-erosion, do not make it 60 easy to find the coing which were lost by ancient wayfarere, elc.

    - See the specimen, T. xiv. v. ooto, PI. CXL.
    ${ }^{\circ} \mathrm{C}$. Cluvannes, Documunts chimois, p. 153.

[^145]:    - It is easy to think of a kind of Political Officer exercising civil control over parties passing the fronier, ete., as distinet from the military administration of the Limes. But, of course, surmiees on the subject must be left for competent Sinologist inquiry. [For a different interpretacion of how in Dor. No. 378, cf. Corr. Eヒ Add.]
    ${ }^{7}$ See above, p. 620 ; Giles, J.R.A.S., 1914, p. ${ }^{115}$.
    ' See below, chap. rx. sec v.
    - Cl. Wylie, J. Anthrop. Inst, x. pp. 23, 25. 70 sq.; Chavannes, Dacuments, p. 73. quoting Seul-ma Chien.

[^146]:    14 I am grided in the above observations by what a latge personal experience along routes maintuined under somewhat similar difficatues across the Hindukush, the Pamire, along the fringe of the Tablamakin Deser, and elsewhere has taught me. Smali relatively as my party was, supplies for it had invariably to be arranged al, and carried along from, important main atages; see Ruins of Khotan and Desert Cathay, passim.
    "Cl. Wylie, /. Anthrop. Inst,, I. pp. 68 sqq. There is a reference to a mission from a Wu-sun chicf contained, perhaps, in T. xns. ii, 2e, Doc., No. $34^{\circ}$.

[^147]:    

[^148]:    " Anoher curious observation, and a more pazzling one, may also find record here. From about half a mile to the south-south-east of the fort of T. xiv to beyond the newly discovered tower I noticed a low earth emtankment, about 3 feet wide at the bottom and about it feet high, running parallel to the wall, outside, i.c. to the west of it , and 2 : the regular distance of 50 yards. Its purpose remains obscure for the present, and I did not observe a corresponding feature along the Limes wall proper. Could it posibly have been intended to mark the exact limit of the administrative border, as has been assumed, I believe, of the amall ditch treced outside the wall on certain lines of the Limes of the Roman Empire?

[^149]:    ' For an intereating parallel furnished by the lines of Hadrian'a Limes in Pannonia, Dacia, Dobrucha, elc., ef. Prof. E. Koraemann's illuminating survey, Die newste Limesforschung, Klio, 1987, pp. 97 sq., 104 sqq, and patsim. Many problems like the one discusted aloove, but often far more complicaled, mus engage the attention of scholars concerned with the study of Roman Limites.

    Amoog modern paraliels it may suffice to mention the line held on the Indian Norb.West Frontier by the Miliary Border Police posts. It runs well behind the tree Limes represented by the advanced roulca and passes which are guarded by the various Frontier Milicie Corps of the Khyber, the Korram Valley, Waxirishn, etc.

[^150]:    : The distance from the northem end of the tranverse wall to the northernmosi point of modern (though now abandoned) cultivation in the Nan-hu area is about 24 miles by the map. From the same point the digrance along the line of watch-stations as far as T. v. d is more than twice as long.

    - The total number of exactly dated documents, or of those for which an approximate chronological limit can be fixed, is thisty-two in the case of the stations from $T$. yiv to T. xxit. c. The earliest among them is T. xxir. $c$, Dec., No. 27 1, of 96 e.c.; the latest, T. xv. a. i. 6, D $\alpha$., No. 536 , dated a. D. 137.

    Taking the stations from T. wi. c to T. xill, we have a total of forty-four datable documents, counting Doc. Nos. y-34 and 25-35, which contain portions of calendars for the yerre 63 and 59 e.c. respectively, as one document in each case. The earlicst in the series is T. iv. b. ii. I, Dor., No. 430 , of 94 acc., or, if another possible reading were adopted,

[^151]:    T. vi. b, ii. G. No. 255, of 68 n.c.; the lalest, T. кil. a 3. No. 592, dated A.D. 21.

    Of the two apparent exceptions referred to in the text above, T. xiv. a. i. I, No. 390, bearing the date of A.D. $\mathbf{8}_{7}$, comes from s watch-tower which closely adjoins and overlooks T. xv, a. Though slighuly west of the transverse line, it certainly had to be guarded as long as the latter important station was oecupied ; see below, pp. 697, 708 sq. In the case of T. xi. ii. 6, No. 680, we lave the fragment of a calendar the date of which, A.D. 153, has been inferentially caleulated by M. Chavannes on the conjectural assumption that another slip, T. xt. ii. 8, No. 8, found in the pame place, belongs to a supplement to a lexicographical text composed in \& 8-33 s.c. For our purposes it is enough to remember that T. si was a roadside tiation which is proved by archaeological evidence to have been used as a hating-place by passing travellers down to Sung times, if not later; see above, p. 667.
    ' Cf. above, pp. 670, 6798q.

[^152]:    Hun neighbours in the North. In reality, the latter facto account for the former.
    ${ }^{1}$ CI. Chavandes, $T^{T}$ oung-pao, 1go7, pp. 155 sqq. It was not until s.d. 73 that the fiest step of an offensive westwards was taken by the Chinese oecupation of Hämi. It was then that the Western Countries are stated to have first entered aguin into relations with the Chinese empire after an interruption of sinly-five years (A.D. 9-73).

    - Cl. Wylie, f. Anthrop. Insh, x. pp. 21 sq. ; Chevannes, T"oung-pao, tgo7, p. $\mathbf{1 6 9 .}$

[^153]:    * Cf. above, pp. 620 sqq.
    - Cr. Komemann, Die nevesfe Limasforschueng, Klio, $1907, \mathrm{pp} .76 \mathrm{sq}$. and the publications quoted there.
    ${ }^{10}$ C. M. Chavannes' extracts from the Later Han Annals,

[^154]:    T'oung-pao, 1906, pp. 218-43; 1907, pp. 156 sqq.
    ${ }^{12}$ C. Chavannes, 7 'oung-pao, 1907, Pp. 16y sq.
    " Cf. alove, pp. 408 sq ., $55^{8}$.
    ${ }^{12}$ See above, p. 602 ; below, chap. mevu. bec. i.

[^155]:    ' CC. above, p. 691; also Chavannes, Douments, Nos. 371, 274, 275, 313, 314, 377, 484, 592, 662, 693.

    - The documents above named have by an oversight

[^156]:    －See above，pp．691， 698.

[^157]:    *a It is of interest to find the dating of this refuse deposit confirmed by the fragment of a knife-shaped coin, T. $x$. a. ii. 69, which M. Chavannes, Doc. No. 709 (Pl. XX), has described, and which is auributed to an issue of Wang Mang.
    ${ }^{5}$ See above, p. 69 g .

[^158]:    －t The above translation embodics the correction made by M．Chavennea in the following interesting nate of October 3，1917，the last I received from his band：
    ${ }^{\prime}$ Les mots que j＇ai lun 古 发 kou－fou ont eté corrigés par M．Weng Kouo－wei（Lirous cha to tirn，chap．In．p．43 ${ }^{\text {b }}$ ） en 质 尘 $K^{\prime}$ ang fou，ct cette heurtuse rectification permet de donner maintenant une traduction eracte．K＇ang－fou est le nom d＇une sous－préfecture siluée dans le royaume de Jen－ tch＇eng et qui élait à 50 li de la ville actuelle de Tsi－ning icheou dons le Chan－tong．Il faut traduire：＂Un rouleau de soie provenani de K＇ang－lou dans le royaume de Jen－tcb＇eng ．．．＂
    ＇ M ．Wang Kovo－wei is en outre fail remarquer qu＇un texte historique chinois peut êre repproché du document découvert

[^159]:    par M．Stein；dans le chapitre crivit du Heou Han shou （ $\mathrm{p} . \mathrm{b}^{\text {a }}$ ）il eat dit que，＂au rempa de l＇empereup Chouen（ta6－ 144 p．C．），les barbares de l＇Asie centrale se ievoliderot plusieurs fois；Tehong（集 nom du roi de Jen－teh＇eng） offrit aussiot des monnaies ea dea piezes de soie comme suleside pour les dépensea de la froniière＂．＇＇
    ＇Cr．Ptolemy，Geogruphia，ed．C．Muller，t．xi．6．Re－ garding the approzimate date of Marinus of Tyre＇s great cartographical work（about a．D．IDO），d．Hemmann，Seiden－ strassm，i．p． 1 g.
    ＇See above，pp． 373 sq．，and pp $660,668$.
    ＇Cf．Chavannes，Jes livers rhinois（ $V$ ．Asiah，1905，janv．－ （êvrier），p． 18 note J ．

[^160]:    ' Cr. Anciem $\mathrm{K}^{2}$ hotan, i. pp. 369, 376, 4 ta.

    - Sir G. Grierson believes that the word 'belongs rather to Lahnda or Western Panjalit, which lasa a latge "Pisace" element in its vocabulary.' But against this M. Boyer ob-

[^161]:    serves that Dr. Hari Chand, hinself a native of the Panjab, declared the word to be in common use throughout the province, even os far easl as Delhi. I am unable to follow up this point further at present.

[^162]:    ${ }^{1}$ Cf. above, P. 374 .

    - M. Boyer, writing on April 4, 1917, remarks: • Je crois tres probable que, dans cette inseriplion prakrice, te caraciere en question represente un ai, dont la forme est besfé non sur celle de $e$, mais sur celle de $a$, d'après le procedé graphique dea alphabele par vous decouveris et publics par le D' Hoerne [see $/$.R.A.S., 1911, pp. $\left.45^{1} \mathrm{sqq}.\right]$. De cel ai il reste la double courbe spécifiant le phonetme et des portions de la

[^163]:    forme base $a$, moir: te baut et le bas de la haste de droite et la tette pateuse (par la renconire des courbet vojelle) de la partie gaache. Parmi lee variantes de forme possiblee pour cette demiere partie, celle que la déchirure a lait disparaitre ici demeure naturellement indétermines.'
    *For some general observalions on this polnt, cl. Ancient太hodan, i. pp. 364 s्بq-; above, p. 414 .

[^164]:    - Cf. e.g. Grierson, Paísāci, Pilăcas, and' 'Madern Pisdra*; Z.D.Af.G., 1912, pp. 72 sqq.

    1s The pattern in the fragment T. $x$ v. a. iii. 0010 (III. I.V) is of special interest, as it is elosely allied to that in Ch. 00118 (sec below, chap. xive sec.ii) and helps to prove the early date of this remarkable piece, unique among the Chien-fo-tung tentiles.

[^165]:    ${ }^{1}$ Cr. Chavannee, Les pays d'ocrident dapres le W'ri lio, T'oung-paro, 1905, pp. 528 sqq . ; above, pp. 417 sqq., 555.
    'See Chavannen, Troung-pao, Igo5, p. 556; blove, p. 418.
    'I follow M. Chavannes' rendering, T"oung-paro, p. 533.

[^166]:    nole I; ace also Wylie, $/$. Anhrop. Snrt., mi. p. 109. M. Chavannea gives a.d. a as the exacl date when the now route was opened. I am unable to trace this specific date in the tranalaled passiges accessible to me.

[^167]:    －Cr．Wylic．J．Anthrop．Insh，x．pp． 22 anq．；xi．pp． 106 6q9．For the identification of Pei－ting of．Chavannes， Turcs arcid．，p．1t．My visit to this territory in Oelober， 1914，enabled me to verify the correctuess of M．Cbavannes＇ conclusions and to identify in devail the localities of the Theng itinerary there discuased by him；see Grogr．Journal， 1916，slvii．p． 101.
    －This sheet in its latet edicion，as reproduced also in vol．iil（Map II）of the Report on Captain Roboroviky＇s ex－ pedition，Petrograd，r899，shows the rouley bueveyed by that expedition between Hami and Turfän，in the northernmost pantion of the Kunuk－lagh locally known as Chol－ugh，＇the deserl hilla＇，pa well as the line followed by Caplain Robo－ roviky on the reconnaiseance which he made from a point west of Khara－nor into the desert hills north－westward，and which is referred to below，p．70\％．

    The other routes indicated by this Ruasian map in the wholly unesplored deser area west of the Hami－Tun－huang road are based solely on＇native information＇which cannot be checked．There is strong reason to suspeet that the mininga of names ahowin for certain supposed wells along these route－ lines refer in reality to halting－places close to，if not acturally

[^168]:    ' Cf. my 7hird fourner, ete., Gragr, fownal, 1916 , shiii. p. 206. See also Maps 31, 34 of my 1:500,000 atas.

    - Exincts from Capain Roborovsky's account of this encursion are translated by Hedin, Central Asio, ii pp. 100 sqq, where reference is made to Roborovsky, Trudij E.xpedifsij, etc., it pp. 164-69. These extracts, which alone are accessible to me, do not indicate the object aimed at by this excursion. But from the fact that the Russian Trans-fromtier Map reproduced in the report on the expedition makes Captain Roborovaky's route coincide pardy with the weaternmost of the track: which the compilers of that map took from

[^169]:    ' native information', as mentioned above, I conjecture that the purpose wins to test the existence of this alleged route lowards 'Lake Toli '.

    The cartographical risks resulling from a combination of actusl survey work wihh ilinerarien gathered from native reports are illustrated inter alia in the map referred to by the fact that a well is marked in a position where Captain Roborovisk's survey and deccription show a rugged rocky range, of course waterless, crossed by a difficult pass 6,640 feet above sea level.

    - Cr. Hedin, Cratral Asin, it. p. 1 er.

[^170]:    －To these muat be added probably Doc．Nos．545，561， the＇site－marks＇of which slips，having become partially efficed，have been misread as T．Iv．

    I may note here that these and a few other occasional misreadinga of＇site－marks＇on Limes records were due to the minute cuarlings in ink or pencil，which were all that I could make on the very limited space available，having become

[^171]:    dificult to read before M．Chavinnes examined them in 1909－10．Their rectification coold be effected onlf through close comparien with my original notes on the＇finds＇from different stations，etc．，and it was not possible for me to make this comparison when M．Chavannea＇Doruments were passing through the press in rgitias．

[^172]:    1 On April 29. 1907, 1 measured bere a volume of approximately 1,120 cubic feet pes second. On May iz the Su-lo Ho, where it llows out from the Khara-nor narth of T. xx.c, had a volume of about 1,440 cubie feet per second. Without simulianeous measorements al these points and also

[^173]:    at T. xix it is impossible to extimate with any approach to eraciness the amount of waler which the Surlo Ho carries into, and leaves behind in, riverine marshes between the outflow from the Khara-nor and T. avi.

[^174]:    * For specimens of records from T. xvm. i written on such wood, see Doc, Nos. 4 15, 418, PI. XII.

[^175]:    - Cf. alove, p. 62 1 .
    ${ }^{4}$ For No. 125, a lext fragment, aee below, p. $7 \mathbf{4} 4$.

[^176]:    ${ }^{T}$ The site－marks of Dor．Nos． 126 ， 427 have been misread， and ought to be T．хч山．i．10，12；not T．xvni．iii．10， 1 x ．
    ＇Cf．Gilen，Tun Huang Lu，J．RA．S，1914，p． 732 ．I am informed by Mr．A．D．Waley that the name as writien in the Tin－huang $/ 4$（see p．14，as reproduced lac．cil．，p．738）is O．triang 阿 角，and therefore identical with the form found in lle Sha chou chish．［Bul see Dr．Giles＇s remark in Add． $\$$ Corr．］

[^177]:    'Sec above, p. 699.

[^178]:    - As mentioned above, P. 676, note 4 , these later murveys have shown that the delineation in Map No. 7 g. a. 3 of the ground east and nonh of T. xint, previoualy based on an imperfect single traverse, requires modification in various

[^179]:    respecta. The Khare-nor extends considerably further to the east, and the position of T, ximL b, c must be shifted norchward. Near those stations the line of the Limes wall was uraced with ease in 1914.

[^180]:    ${ }^{\prime}$ CC. Chavannes, Documm/s, pp. vii eqq.

[^181]:    ${ }^{1}$ Cr. Chavennes, ibid., p. v.

[^182]:    * It is of interest to note that, as M. Chavannes has duly pointed out, this Great Wall of Ch'in Shih Fueng-ti is clearly marked in the Chinese map engraved a. n. in 37 but based on earlier sources, which he edited in B.E.F.E.O., 1903, pp. 214 3qq.

    We shall sec furilier on that the same nap, also marks the

[^183]:    －Cf．my Third Jouemoy，elc．Geagr．Jowrnal，xlviii． p．199．For 2 synopsis of the general leatures of this sub－ montane region，tee also below，chap．rxvd．aec．iii，iv．
    ＝Cr．Maps Nos．88，91， 93 －
    －Cr．regarding these defiles and the Chinese chureas which were built to guard them，Deser／Cathay，ii．pp．257， $263,268 \mathrm{kq} ., 302,33 \mathrm{I}$ ；also below，chap．Exinl sec．i－iii， passim．
    ＇Cf．Gmagr．fournal，xlviii pp． 196 sqq ．The only route practicable for a large forte bent on atriking the Lan－chou－ Tun－huang road Ifom the north，and thus forcing its way into the north－west provinces of China proper，leads along the Essin－gol，the terminal course of the rivers of Kan－chou and Su－chou．I found this threatened gate of invasion，through

[^184]:    to no lesser a personage than the Emperor Chïen－lung．But they are not accessible to me in Iranslation，and there seems no reason to assume that，as far an the earliest period is con－ cerned，these learned inquiries carried on in the study disposed of historical sourcen other than those still available． It is obvious that in order to attain any approach to eract setermination of the localities it was an essential preliminary to investigale the remains of the Jimes and ita topography directly in the field．
    ${ }^{16}$ See above，pp．689 $\mathbf{8 q \%}$ ．
    ${ }^{\bullet}$ Cr．Chavannes，Documenis，p．vi．note 4 ．
    ite Cl．below，chap．ixnti．sec．v．

[^185]:    17 Whether the name $J^{\prime} t-m$ min-hstion borne by the small town and district hendquarters south of Shih-êrh-tun (Map $8_{5}, \mathrm{~A}$. 3 ) is of great age, and whether it is based on some kind of local tratition or mere antiquarian conjecture, are questions into which I am unable to inquire at present. I did not hear of any old remains within or close to the oasis. It is, however, well placed for cultivation, canals from the debouchure of the Su-lo Ho affording inrigation. Hence the occupation of the locality by a military colony may have recommended itself from an early date. Local antiquarian opinion, as communicated to me by Chiang Ssü-yeh, seemned to identify Yu-mên-hsien with the old Chin-riang 聓 昌; for the latter cl. Chavannes, Dix Inscripfions, p. 67 , nole 2 , and below, chap. xyw. sec. ii.

[^186]:    ${ }^{172}$ Concerning this defile and its tactical importance, see below, chap. xxvi. sec. v.
    " Bulungir must have been a place of importance to have given its name (apparently of Mongol origin) to the Su-lo Ho, which often figures as the ' Hulungir Rivet' in European mape.

    The small fortified town of $\mathrm{Ch}^{\prime}$ iao-zean-ch'fing (Map $\mathrm{B}_{3}$. D. 2), situated on the right bank of the river sbout 10 miles to the east-north-east of Bulungir and jugt within the ancient Limes wall, must have served a similar purpose as a frontier garnison. Its solid walls and structures, said to have been built by the Emperor Clifien-lung, were reduced to ruins during the last great Tungan rebellion.
    the Cf, above, pp. 602, 696; also below, chap. xxve gec. ii.

[^187]:    - For a rendering of the account in Soli-ma Chien's A/emoirs, chap. cxxill, ef. Kingsmill, Intercourse with China, /.R.A.S., 1 $^{8 B 2, ~ p p ~} 23$ घqq.
    * According to Ssü-ma Chien the Chinese army on is arrival as Ta-yilan ' numbered some 30,000 men'. When, on its relurn in tor bec., it entered the Jade Gate, it is stated 10 have been 'about 10,000 strong, with a thousand horses'; see Kinggmill, Joc, cit. pp 25, 38.

[^188]:    w CC．Kor nemann，K／io， 1 go7，vii．p． 77 ：＇Die newen Ejn－ fallslinien wurden durch Kagtelle von Auxiliarrupped ．．． gesichert，an der Kopfataion durch ein besoaders umfang－ reiches Kastell．．．．Jede neue Eroberang brachte eine Verlyngerung des Limes und eine Vorschielung der Kastelle： casulla oder pracsidis promevers．＇
    ：See above，pp． 632 sq ．
    －Cf．above，pp．663 sq．
    ${ }^{n}$ See Rbove， p 647 ．
    －CC．R．Cagnat，La frontilre militaire de la Tripolitaine a Pepaque romaint，in M／emoirss de IAcadémic des Inserip－ tiums，$x \times$ eix．pp． 100 sqq．（reprint pp． 28 sq4．）．
    －C．Komemenn，Dic neveste Limesforschumg，Alio，vii． pp．ira sq．I may note here that the detailed surveys of the Arabian Limes recorded in Brunnow and v．Domaszewski＇s

[^189]:    greal work，Dis Propincia Arabia，offer an abundance of in－ teresting material for the comparison of is turgi，or welch－ towers，fortified camps，ele，with the remains of the ancient Limes of Tun buang．
    －See Docrments，p．vi；cf．also Wylie，J．Anthrop．Insf， 1．p． 23 ；Kingstmill，／．R．A．S．，1883，p．29．It deserves to be noted that another designation of the Lop－ndr marsbed Pu－chang 啇 昌 海，is also to be found in the Former Han Antala；cf．Chavannes，T＂oung－pao，1905，Pp．531， 570. ［Jf the term Yon－trf were not used in other pasagges also for Lop－nor，the suggestion might be hazarded that the teminal marah basin of the Su－lo Ho may be meant by it in the pasage quoted in the tert．］
    ＂Cf．above，pp． 311 вq．． 659 sq ；also Third fourney of E．xploration，Gicgir．Jowrmal，Ilviii．pp． 127 Eqq．

[^190]:    the soulh-west of Korla, belwcen the Konchc-darfía and In-chike-darit ; cf. Chavannes, Troung-Ano, 1907, p. 154, nole 1 ; also below, chap. xIF, sec. ii.

    Cr. Chavannes, Documents, p. vii; Toung-pao, 1905, p. $6 \mathbf{6 7}$; 1907, p. 154, note I; also Wylle, J. Anshrop. /nst., x. pp. 23, 37.
    ' C. Wylie, J. Anthrop. Inst, x. p. 13 : 'After the reigns of Suan-ti and Yolan-ti, the Shan-yU [paramount chie「 of the Haiung-nu] was syled a border vasaal, and the Western regions gave in their submission.'

[^191]:    2 This explanation linds trihing support in a passage which the Later IIan Annals quote from a memorial on frontier policy addressed to the throne in a.d. 123. The memorialist pointe out thercin that the policy pursued under the Emperors Suan ( $73-49$ b.c.) and Yilan (4g-33 e.c.) had ' secured subjects [beyond the administrative frontier] to lake the place of a protective barrier; henceforth the gates of the passes werc no longer closed; the winged (i.e. urgent) miliary orders no longer circulated '. Cl. Chavannes, Tomgfoe, 1907, p. 164, with an interesting nole on the last words of the passage.
    ${ }^{4}$ Cl. Chavanties, $T^{\prime}$ oumg-fao, $190{ }_{7}^{\prime}$, P. 155 .
    ${ }^{\circ}$ Cf. above, pp. 694 sq . Sec above, pp. 647 kq -
    ${ }^{1}$ Sce above, pp. 636, 674, 694 .

[^192]:    ${ }^{7}$ Cl．Chavannes， T＇oung－pae，1907，pp． 156 sqq．Pan $^{2}$ Ch＇oo＇s Central－Asian activity is fully detailed in the liography of this great soldier＇Political＇，tranglated by M．Chavannes， 7＇oung－poo，1906，PP．216－45．
    ${ }^{14}$ Cl．Dor．Nos．390， 537 of A．D． 87 and 94 rapectivel）．
    ${ }^{12}$ See Clavannes，Toung－pac，1907，p．156；Sor subse－ quent references to $I$ unv as an important military base，it． pp．15日，161，167，214．See also Dix Instriptions，p．19． As regords the exactly identical roble which the Hemi oasis played in the history of subsequent Chinese reconquesie of Eastern Turkestin from Tang times down to $1_{77}{ }^{7}$ ，see beiow， chap．nxvils．sec．ii．

[^193]:    ＂We shall sce Lelow，cluap．Ixvl．sec．ii，that when Hslan－cang started in a．d． $6 j o$ on his great adventure to the Western regions，he set out from Kua－chou，the present An－hai，where the Jade Gate had by then been tranaferred， and made his way across the Pei－shan to Hami CC．also chap．axvil．see．$i$ ，for the topography of HsDian－tang＇s route．
    ＂Cf，Chavannes．T＇oung－poo，igot，pp． 160 sq．
    ${ }^{14}$ See Chavannes，Toung－pa0，1906，P．25a；1907， p． 167.
    ${ }^{11} \mathrm{Cl}$ ．Chavannes，$T_{\text {onag }}$ foro，1907，pp． 214 sq ．
    ${ }^{4}$ Cl．Chavannes，Troumb－fac，1906，［p． 313 sq ．

[^194]:    ${ }^{10}$ See Chavannes, Dix Inscriptions, pp. 17 sqq.
    :* Sec above, pp. 555 sqqu
    ${ }^{11}$ Cf. above, pp. 107 89q.; Chavannes, Documen/s, p. iv.
    = See above, p. $56^{8}$.
    : Cr. below, chap. rrvi. sec ii; Jolien, Vie de Hioum.

[^195]:    Thrang, pp. 17 Eqq-; Beal, Liff of Hiuen-/siang, pp. 13 sqq. $=$ Cf. below, chep. xxvil. sec. i.
    ${ }^{3}$ See above, p. 621. The passage [Chin T'ong she, chap. 40 , fol. $47 \mathrm{v}^{\mathrm{oj}}$ ] is known to me only from Dr. Giles's pajer on the Tushisang $/ m_{1}$ /.R.A.S., 1914, p. 713.

[^196]:    s Cr．Giles，$/$ ．R．A．S．， 1914 ，pp． 715 eqq．；also his re－ Iranslation，f．R．A．S．， 191 5．p．15．Our delailed examination above of the archaeological and topograplical facts bearing on the true location of the $Y u-m e n$ and Yang barriers in Han times makes it unnecessary to discuss here the con－ clusion which Dr．Giles thought it possible to base upon the Tun－huang is passage reproduced above ；cf．above， pp .623 sq ． I doubt whether，in view of the archacological evidence
    now available，the late and vagac statement in that passage can be used in the way suggested to explain how Li Kuang－li in 103 b．c．reached Tun－huang，while the Jade Gate stood at Nan－hu，etc．
    ${ }^{24}$ See above，pp． 622 sq．
    ${ }^{2 / 4}$ See Giles，J．R．A．S．，1915，P．47，for the rectified Irans－ lation．
    ${ }^{\circ} \mathrm{C}$ Cr，above，pp．660， 668.

[^197]:    To these 7 feet must be added the average thickness, appatendy 4-5 inches, of the revetment fascines longitudinally .fixed on either side of the alternate layers of lascines and stamped clay; ef. above, pp. 568, 570, 606, 67 B; below, p. 736.

    Th For other evidence supporing this value of ahout onefifth of a mile for the $i$ in Central Asia, see, e. g , above, I'p. 559, 649,716 ; below, chap. xxytu, sec. $i$, etc.
    ${ }^{5}$ Sec above, pp. 3e6, 320.
    $=0$ Herc I may conveniently note the curious fact that in the Chinese map engraved on stone in A.D. [137, but probably drawn about a century earlier, which M. Chavannes has edited (B.E.F.E.O., 1903, pp. 24 s 9 q., carte A), the

[^198]:    ' Cf. Komemann, Die neweste Limesforschung, Khio, vii. pp. 79, 8 I.

    - Cf. above, pp. 662 sqq., 718.
    ${ }^{3}$ Cl. Cagnat, L'armé romaine d'Afrique (and ed.): Pp .

[^199]:    ${ }^{1}$ See T. xxit. C-d in map PI. 33. In this case the two watch-towers thus separated occupied opposite shores of a southern bay of Lake Khara-nör. Thus the intervening distance was defended by nature, and guarding and visibility for signals casily assured. Where the foreground was coupe and for other reasons also needed a specially careful watching, as between T. xvir-xyin. a, or T. x|x-xx, we find the interval reduced to one mile only.

    - See above, p. 641.
    - Cf. above, p. 634 (T. Iv. a, b), Pp. 572, 66 (T. mx, x), p. 666 (T. кI), p. 697 (T. xiv. a), p. 711 (T. xv), p. 712 (T. xvin. a), pp. 717 sq. (T. xix, xx), $\mathrm{\Gamma p} .71^{\text {月 }} \mathrm{sq}$. (T. xxi-
    
    ${ }^{10}$ Sce above, pp. 713, 717 sq. (T. xvit a, xix, xxi ).
    " E.g. in T. J, xxiti, ixxiv, the bases are $16^{\prime}$ square; T. nit, xi, xtl. a, lim, wis have lases 23-24' square.

[^200]:    "Sce pp 7 II, 72 (T. 7it, ximi a).
    ${ }^{15}$ This consideration probably accounts for the use of
     xix-xxi, kxti. b, mitu. a, xxyit. At T. xit, ill. a, wy. a, where also bricks were used, water was, however, nol 「ar off.

    14 The prevalent size is $14-15$ by $7-8$ inches, with a thickness of $4-5$ inches; see T. w. b, vi, a-c, vili, xin, xiv. a, xv. a, w-mvi, xxum, el A slighty bigger size, 17$\mathbf{1 8}^{\circ}$ by $8-9^{*}$, with a thickness of $4 \frac{1}{2} 5^{*}$, is found at T. in. a, xHI. a, xXI, xsvu It may be noted that the size of bricks, is by $6-7$ inches, found in the ruined shrine near T. xuII (see above, p . 6oi) is a further proof of its late date.
    ${ }^{4}$ Stamped clay is found used, e. g., at T. I, u, v, vi. d, xwil, xxil. c, xKyt, xxvil-Exiv.
    " Hard lumps of ealt-irapregnoted clay are employed in
    

[^201]:    ' Cr. above, p. 724 ; Chavannes, Documents, p. v, note 5.

    - Cr. above, p 64); Dor. No. 255.
    ${ }^{-}$Sce above, p. 738.
    ${ }^{1}$ C. above, pp. 731 sqq.
    - Cf. Wylie, J. Andirop. Jnil., x. p. 22; abrove, p. 728.
    - Cf. above, chap, xvu-xix, pussim.

[^202]:    Nan-shan, where the Tungan inroads had greally reduced or proctically exierninated the population. The story, often repeated, that the reconquering Chinese army had to balt for a yeur al each of the chief stages in order to som and reap the corn which it needed for int turther advance specifically applice to its progress along what ouce was the north-west entension of the 'Great Wall'.

[^203]:    "The works in which the military system maintained for the protection of the diferent border provinces of the Roman Empire are discussed in their genera! Peatures are not accessible to me now. Buta reference to Prof. Kornemann's comprehensive historlcal synopsis of the Raman Limes sjstems. Khio, vii. pp. 77, 85 and passim, will show that the diapositions stecthed above in lare oudiaes prevailed during the periods when the Enapire pursued a powerful policy on its frontiers.

    I particularly regret $m y$ inability to refer to Prof. v. Domaszewski's important paper on the Beneficiarin there repeatedly quoted ( $K$ lio, vii. pp, 73, 77 etc.), as their settlcmenta seem to correspond closely in character and functiona to the early military colonies on the westernmost Chinese

[^204]:    ${ }^{16}$ See above, pp. 725, 729. As a curious modera parallel may be mentioned the organization of the Tun-huang levies raised from local agricattaral families which I foand in force on my visit to the oasis in 1907; see Dusirt Cathay, fi.

[^205]:    pp. 17, 194. No doubl almilar-and equally ineffectivearrangements could still be traced elsewhere on the borders of modern China.
    ${ }^{4}$ See above, p. 648.

[^206]:    ${ }^{15}$ No．230，a mere＇ghaving＇and incomplete，mentions ＇the vast Western regions＇．No．205，incompletely preserved， acknowledges the receipt of an imperial edict addressed apparently 10 a certain functionary，while in Nos $13^{6,1} 3^{8-}$ 43．291， 450 the refcrence is merely in the shape of a fixed formula enjoining＇compliance with the text of the imperial edict＇．
    ${ }^{1}$ CS，Dor．Nos．136，201， 497 ．Nos，140，375， 428 may also be sufely essumed to refer to the governor of T＇un－huang， though they do not specifically name his command．

    We have already met with the＇govemor of the Chiu－ cl＇oun（Su－chou）command＇in the imperial edict，Doc．No．6o， concerning the sstablisbment of an agricultural colony；sse above，p． $71^{\circ}$ ．
    ${ }^{3}$ Cf．Doc．Noo．136，with M．Chavannes＇note， 367,497 ； also No．${ }^{28}$ B．It is interesting that in Chin times the lite ＇shang－shih of the Western countries＇apparently denotes the

[^207]:    Wang is not specificaily designated as a＇barrier＇elsewhere．
    ${ }^{4}$ Cr，Chavzanes，Darummts，pp． 1 зo sqq．Dor．No． 623.
    T．xivilu．37，mentions Pu－hang as a place where a hall was made for the night．
    ＂M．Chavannes is doubtual about a possible reference to yet another section commanded by a tw－uvi which may be contained in Dar．No．168，T．s．b．i．I43．

    4 Cl．Daruments，pp． 1 je sq．
    ${ }^{4}$ CC．Dor．Nos．166，458．In the latier record，referring 10 Ya－méa，M．Chavannes iranslates how－iwan by＇forteresse： The term is found also in／hoc．Noo 165，261，303， 542.
    No．303，about which see p． 748 below，distinetly polais to The Ierm is found also in／Doc．Noos 165，261，303， 542.
    No．302，about which see p．748 below，distinetly polais to a hou－kuan comprising a culiveted area．

    About the position and characier of Ta－chicn－lu，ef．above． pp．636，691．
    ${ }^{13}$ Cl．Docummis，p． $7^{2}$ In note on Dor．No． 305.
    ${ }^{16}$ See Dor．Nos．55，60，275．438，461，605．
    II In Doc．No． 305 a certain efition－jin，having the titte of
    （

[^208]:    a＇deputy to a（ $/ \mathrm{r}$－\}uvi', reeeives an order direct from the military commandant（ $/ 4-$－ant ）of Yu－mèn．No． 36 g mentions a chion－jin bolding chage of a magazine（T．situl）： No． 370 one in command of a thousand cavalry．
    ${ }^{m}$ See Doc．Nos．42，43，45，49，54．56，136，157．203， 204，271，377，436，46J，482，484，490，562－5，568，572， $596,600,604,681$.
    ${ }^{n}$ C．Dor．Nos．271，362－5，484．
    F See Dor．Nos 12， 13 ．
    ${ }^{-1}$ C．$D_{\infty}$ ．No．${ }^{157}$ ．
    ＝Cf．Dec．Nos．49，681，and below，p． 752.
    ${ }^{*}$ See Drc．No． 377.
    ＂Cf．alove，P1P 596，598，648，659．668，670，699． 717 ， 719.
    ＂Cl．Documunts，p．I．Thus we have the companies．

[^209]:    Sing－hu＇which oppresses the bartarians（hu）＇，Yen－hu ＇which represses the barbarians＇，etc．；or Yang－wari＇which reises the prestige＇，Ngan－han＇which assures peace for the Has＇；Kuang－hsin＇which aggrandizes the Hisin dynaty（of Wang Mang）；elc．

    To the dozen names quoted by M．Chavannes，Dor．p．y， mas be added those of Ch＇ing－tui，Doc．No． $37+$ ；Churhtuleh， Nos，484，693；Fou－xhiang，No．150；Hsien－ming，Nos 587， 508， 597 ；Shu－driang．No． $4^{8} 5$ ；I－rhis，Nos．163，464， 47e，EIC．；N＂ao－zcong，Nos．439．565，613；Ngan－（im， No． 562.
    ${ }^{1}$－See above，pp． 740 sqq．
    ${ }^{m}$ Cr．above，pp． 738 sqq ．
    ＊C．M．Chavannes＇remarks，Dacuments，pp．x， 54 （on Dor．No．198）．

[^210]:    ＊Cr．regarding these p＇u－tgŭ，Dusers Cafhay．ii．pJ．甘， fo，235．267，298， $33^{2}$ ．
    －In No． 617 we read of an oriter to be sent＇to the commandauts of watch－posts and to the company residences炼作＇
    ${ }^{3}$ Cl，above，$p .747$ ，note 26.
    3 No．tyJ，not completely legible，states：＇Iwenty－nine men will monnt guard＇．
    ${ }^{25}$ C．Dowmments，p．xii．The word fing 烽 in its， orizinal application designates the stacks of wood lit to

[^211]:    ${ }^{\circ}$ C．Nos．58，166，309，34， $\mathbf{4}^{87}, 492,57 \mathrm{t}, 662$ ．In Nos．439， 613 the name（Kao－uarg）secms to have been borne both by the locality and by the company ollich gatrisoned it．
    
    ${ }^{11} \mathrm{CC}$. Doc．Nos．66，552，553，where the how－chang and his hou－shih are named one aftier the other．No． 262 is an issue order for fodder to be taken from the how－shith of a cerlain walch－post．For olher documents see Nos $\mathrm{BI}_{1}$ ， $190,405,459,460,542$ ．See above，p． 746.
    ＂In No．574，however，we see yet another grede，that of Isao－shih 造 史，inserted under the hou－ihang，＇lo comband

[^212]:    －In one of the passages quoted from a poet of the second century e．c．in Ssü－ma Ch＇jen＇s Shih．chi，ibid．，we read： －As soon as the soldiers of the frontier commands learned that the bonfires for daytime hatl been set ablaze or the fires for the night－lime been kindled，they all took their bows and started of at a gallop，arroed diemselves，and departed．＇
    ${ }^{3}$ Cf，Chavannes，Doctimm／s，p．sii，with note 1 for reference to the Hou Han shm．
    ${ }^{4}$ M．Chavannes，ibid．，points out that in Hsllan－tsang＇s $L i / e$ the five watch－towers，each at 100 li distance，which were to be pussed by the pilgrim alter leaving the Jade Gate，and to which detailed reference will be made below，chap．xnvitt．

[^213]:    sec．$i$ ，are called／ing 烽•
    ${ }^{5} \mathrm{Cl}$ ．Doruments，p．xii，note 5．The production of successive lashes was casy if use was made of a torch， a meaning which the word chil 炬 seems also to bear．It is easy to see ：hat modern flash－jight signalling（on the Morse system）meant only a slight step forward．［For Mr．Hopkine＇s different interpretation of the passage quoted by M．Chavannes， c「．Add．\＆Corr．］
    －Cr．above，pp． 709 sq ，where a possible location of the watch－post referred to as being too far for the observation of signals las been suggested

[^214]:    p．26，on No．61；also Dar．Nas，399， 462.
    
    ${ }^{10}$ Cf．above，pp．650， 677 sq．， 71 I．As explained there， the regular 7 －feet aize of the fascines in these stects proves that they were avallable also for any repairs which might be necresary in the Limes wall．
    ${ }^{11}$ C．Derwom／s，p．xiil ；also p．ix，note 3 ；Dor．Nos． $60,189,265,432,495,633$ ，＂
    ＂Sce No．279，281，where the plain how 候 suffices to indicale the guard－mounting．

[^215]:    ：See Nos．275，367，454，455，614．615．In Nos．80－日3 the diapatch of＇official tablets；bearing registration nombers，through sulbordinate officers is recorded．
    ${ }^{11}$ See Docummb，pp．xii sq．
    ${ }^{2}$ C．Chmannes，Documats，p．sv，with detailed reler－ ences；also p．${ }^{21}$ on No．45，where he jasily points out the analogy fumished by the faet that many of the＇demi－official＇ Kharas！t！wedge－shaped tablets found by une at the Niyz Site were still unopened．See also above，p．653，note 5 ．
    ${ }^{4}$ Cl．，e．g．，above，pp．655， $677{ }^{5 q}$ ．，691，693．709，733．
    ＊See Nas．14日，149， 150.
    ${ }^{( }$Cf．No．379，T．xiv．i．9．No．380，T．ntv．í $10+19$ ， is an urgent order which apparenuly gives authority for altow－

[^216]:    ing certain pentons to proceed on reaching Yu－men．
    ＂See No． 553 ；for the position of $\mathbf{T}$ ． $\mathbf{x v} .2$, cf．above， pp． 705 s 9 q ．
    ＝Cr，Dor．Nos 67． 219,541 ．No．436，from T．y， seems to record the arrival of a certain official bringing anms and the time when he paased the barrier（ir kuan $\lambda$ 開）
    －See Doc．Nog．166，475，688；2bove，pp． 666 eqq．
    －See Dor．Nos，233，236－8，326－8，406，406， 416,428 ， 435．141， 602.

    For lises of dosuments apecifying the several Linds of food－stufls（wheat，millet，rice），see Dacummst，p．niv，notes 7－9．

[^217]:    ＊Possibly the record of an officer＇s salary paid in another and more substantial kind of currency is preserved in Doc． No．490，which mentions the captain of a certain company as having received＇ 32 feet of silk fabric＇．From M．Chavannes＇ supplementary note on the inscribed strip of silk，No． 539 （see above， $\mathrm{p}_{\mathrm{i}} \mathbf{7} 01$ ），it is seen that according to a staternent of the Later Han Annals a king of Jen－eh＇eng in Shan－tung sent oubsidies＇in coins and pieces of silk＇for the frontier expenses at a lime（A．D．126－44）when＇the barbarians of Central Asia repeatedly revolted＇．Could the piece of silk received by that captain have been meant for payment in a kind of silk curency？

    It is true that the document No． 490 probably belongs to the time of Wang Mang，as the Kuang－lusin company seems to be named in it（see above，p．670）．But the use of silk as a son of currency is likely to have been resorted to in Clisisa long before Later Han timeg．Silk is not among the local products of westem Kan－su．
    ${ }^{40}$ C．．Documents，p．$x v$, and references in notes $7-1$ eto

[^218]:    the varieties of strength．
    ${ }^{11}$ See No8．64，73，74，599，676，703，705．
    ${ }^{4}$ See Nos． 119 ， 599.
    ${ }^{4}$ See above，p．645，and below，p．769（P］，LII）．
    ＂For hemp strings see Nos．jut，itg；for a silk string of the fring 表 lype，No． 117 ；fing cross－bow atrings are men－ lioned also in Nos． $3^{8}$（see M．Chavannes＇note on the term）， $6_{5}$ ， 598，705．A case for a fing cross－bow seems to be referred to in No． 115 ．In No． $62_{4}$ we find the gratuilous loan of an iron hook for a bow－string by one man to another meticu－ lously recorded．
    ＂See Doratrents，p．xvi；Nos．172， $\mathbf{3 4}^{8}$ ．
    ${ }^{4}$ Cr．Doc．No． $4^{81}$ ；also Nos． $3^{8}, 71,134,253,587$ ， 682，693．Arrows of the kao type are referred to in Nos． 125，136，266．In Nos． $\mathrm{II}_{1} \mathbf{2 0 3}$（incomplete）the type meant remains doubtrul．
    ${ }^{17}$ See Nos， $\mathbf{1 3 5}_{5}, 126,266,267,49^{81}, 5^{87}, 693$ ．The last five records have the shape of labels．

[^219]:    - In Dor. Nos 257, 274 we thus have liste of ams belonging to Govemment entrusted to the soldiers on guard duly' at specific watch-stationa (T. n7. b, xYitr. b); see also Nos. $587,591,693$. Lsues io paricular soldiers are recorded 'on loan' in Nos. 75, 77; see also Nos. 39-41, 71, 134 , 253.
    n No. $18_{4}$ is a list of' such amms in stock 'at the official residence of the [commandant of the] garrison soldiers'. Na 307, of a.b. 14, presents iself as 'a list of damaged objects among the military armament of Ta-chien-tu at Yumen', i.e., as 1 underaland $i t$, of objects which had been 'relumed into stare' as useless from that oulyting post; cl. ebove, p. 68 g . See also No. 65 .
    ${ }^{a}$ CC. bbove, p .704 ; below, p. 78 B .
    ${ }^{4}$ Doc. Nos. 42, 43 esch record the issue in 60 ae. of a Jinen unic to a soldier by the captain of the Ling-hu company: with is price. No. 79 notes in possession of one man an under and on ufper tunic, value a8 7 and $450^{\circ}$ cash pieces' respectively. No. 72, the kit list of a gerrison soldier' from Shan-bsi, shows amongsa other entries act clearly legible 'a black linen tunic, an undress costume of

[^220]:    © Of other implements we find mentioned azes in No. 257; a drinking-vessel in No. $\mathbf{3}_{4}$. For specimens of the letter in wood and lecquer, sec PI. LII and List below.

    - Cf. Nos. 78, 16t, 165; in the last ase we are told that the sick man had gone to have himself teeated by natives, but had died.
    * Cr. Dorsments, pp. zvii, itg.
    " Cf. above, p. 659.
    n See M. Chavannes' note on Doc. No. 263, and above, p. 751.

[^221]:    n Did eapital sentences of judicial routine stand then, as they did in modern times, in need of imperial confirmation before ulicy could be enecuted?
    " CC. also alove, p. 686. For other references to judicial action ef. Nos. 191,494 . The first mentions life escaje of six prisoners. For the underground dungeon discovered at T. xiv, sce above, p. 686.
    ${ }^{73}$ C.C. c.E. Nos. 166, 250, 273, 313. 536, 619.

    * See Nos. 63, 432, 437; also No. 273.

[^222]:    in elapsed nim-hurrs :ec above, p. fö, and Ancims Rhotan, i. p. $\mathbf{7 5}_{\mathbf{5}}$, note. M. Chavannes' remarks, ibid., pp. 533 89q. mate it quite certain that the erroneous mim-hoas damed in the Dandän-oilik documents of a.d. $\mathbf{7}^{8 t-7}$ were due to the isolation of Eastern Turkestan from the Empire through the Tibetan occupation of westernmosal Kan-su in a.n. $7^{81}$ a.
    "See Doc. Nos. 151-4, 174, 178, 180, 243, 254, 344-6, $34^{8,} 349,398,39^{8} \pi, 119,468,4^{89}, 501-2,573,607,699$, 7ofi-7 (the lat Iwo on paper).
    ${ }^{\pi}$ See $D_{o c}$. Nos. 398, 398 a (where the site-mark has been wrongly read as T. nini. i. ii. ost. a).

[^223]:    －See Dor．Nos．344， 345.
    ${ }^{n}$ Cl，above，p－6\％2．Hut for this chronological evidence it might have been possible to assume，as M．Chavannes suggens，Darnments，p．ito，that lice leiter was on paper and folded into a small roll，as was No．go4（PI．XXVIIt）when found．
    －Cr．Doruments，PJ－viit，wis sq．，P1， 1 sqq．on Nos，1－8．
    ＂Cr．Chavannes，Dorummts，pp．1－3．It is from Chi shiv charg that the script，commonly known in China as chang riao 荁 草 and illustrated by most of the Limes documents，lakes its name ；see Chavannes，Documents，p．viii．

[^224]:    ${ }^{m}$ Sce Documents，pp，in， 6 sq．，note I．M．Chevennes＊ note explains the term is 底，which occurs at the begin－ ning of the first paragraph of the tert and specially designates this type of tablet．We liave fragments of prismatic trianguler lablets in Na．a，T．Ix．ii．a（Pl．II），also containing a passage from the text of the Chi chir chang，and in No．451，T．Iv．a．iii． $\mathrm{j}^{\prime}$（ P ．XII），which contains brief congratulutory message．
    ＊C．A．Chavannes＇uptes on Doc．Nos．4，6， 7.
    HSee，e．g，Dor．Nas．351，372，422－3．540，632，641， 643－4．
    ${ }^{2}$ C． above，p． 646.

[^225]:    ${ }^{20}$ There are besides: Nob, 264, 306, tooth fragments of caleador slips, displaying one noth on the right in the extant top portion; No. $47^{8}$, containing only a signature, with one notch an the top to the rigth. Nos. 519.610 , with three notches and one respectively on the right, remain un-

[^226]:    deciphered and hence must be left aside for the present.
    ${ }^{10}$ The same fact is clearly eatablished by the evidence of Chinese hiterary records; c. Chavannes, Les tiures chinoir, f. Asiaf,, janvier-février 1905 (reprint), pp. 35 sqq.
    

[^227]:    ${ }^{1}$ Cf. above. pp. $5^{87}$ sq.

    - From Captain Roborovsky's map and the survey effected by R. B. Lal Singh in $194_{1}$ it is seen that this drainage

[^228]:    - See Desert Cashoy, ii. ppr al sq. The approach to the gite and its general aspecis are quite correctly described by the avithor of the Tun-huang $\operatorname{lu}$, transl. Gileb, /.R.A.S., 1914, pp. 707 sqq.
    $=$ The Tun•hwang in, J.R.A.S., ig14. p. jo9, estimates the distance of the eliff face occupied by cave-temples at $\% \mathrm{li}$. This corresponds very closely to the actual extent of the southem or main group of caves, taking the li meant at the value indicated by the same tent's preceding estimate of the

[^229]:    "The same technical reason, the frm edherence of the wall plaster to the paturally unequal pebble surface of the conglomerate, promisen efectively to protect these mural peintinge also from the risk of removal to museums and of

[^230]:    ${ }^{2}$ C. Yule, Marco Pole 1. pp. 203 siq.

[^231]:    ' Cf. Chasannes, Dix inscriptions chinoises de lisic contrale daprès les escompager do M. Ch.EE. Bonin, 1902, pp. 10-16, 50-103 (in Alimeirss prisents par divers samants

[^232]:    ${ }^{-}$Cf．Chavannes，Dix inscriptions，pp．6e sqq．
    ${ }^{4}$ See ibid．，p． 10.
    －Cf．Chavannes，ibid．，pp． 77 sqq．

[^233]:    ＇Cl．Chavennes，Dix inscripfions，pp 12 日q．，Bo，note x．
    ＇See Chavannes，ibid．，p．65，with nole 4 ．
    ${ }^{2}$ Cf．Chavennes，ibid．，pp． 102 sq．

[^234]:    －See Chavannes，Dix inscriptions，pp． 96 eqq．and plate．
    n But see，for another interpretailon of the term Mo－kao－ Fiv，the remarks of M．Pelliot，B．E．F．E．O．，viii．p． $5^{21}$ ，who

[^235]:    " M. Chavannes, Dix. inscriptions, p. 99, mentions that HaO Sung, the suthor of the Hsi yut shui lao chi, epeaks of the Huang-ch'lag lemple inscripion of A.D. $\mathbf{r a 5}^{\text {as }}$ as being found

[^236]:    'outeide the cave of Mafijusin', I regret that 1 did not ascartain on the spot whether this desigoation is applied at present to the abrine Ch. IL

[^237]:    - For reproductions of iwo of thesc fresco panels, each comprising four different scenes, see Descrt Calhay, iii. Figbs. 189, 190.
    - The apocrjphol Hsi-yu-chi which embodies thesc tales seems to be a widely known story book commanding considerable popularity in the westernmost parts of China and probably elsewhere, too. It cerlainly deserves the attention of a critical analysis on the part of European Sinologists interested in the later growth of Chinese Buddhism and folklore.

    It would be of particular interest to examine to what extent the extravagani erploits foisted upon the great pilgrim by popular legend have their ultumate source in the miraculous storieg which Hstan-tgang himself reproduced in his Memoirs

[^238]:    $2 s$ he had heard them from bis priestly guides at various sacred sites in India. If this assumption were right-and some of the talet, as I underatood them, seem to support itit might be taken as a kind of Just penalty imposed by Fate upon the pious traveller for the parehont he undoubledly shows in hig dirmoirs for the credulous if faithful reproduction of all legends, however improbable, as told to him by Indian local priests, elc.
    [Mr. ], L. Smith, of H.D.M.'s Cbinese Consular service, hes kindly called my attention to the notice of the apocryphal Hsi-yu-chi, contained in Mr. S. Couling's Engrclopaedia Sinica, $\mathrm{pp}, 241 \mathrm{sq}$., and the absirate transation of the story publilsted by the late Dr. Timothy Richard under the litle A Alission to Heatirn, 1913.]

[^239]:    - Cf Juliem, Vis, pp. 263, 2ל5, 296; Beal, Lifi, pp. I9a, 200, 214- An incldept, much os may, perhaps, be supposed to have given rise to the eiory illoatraled by the scene derollied sbove, can be found in what the $L i f f$ of Hallantsang relelen of his crosting the Indus at Wu-to-chle-han-ch'e (Str. Udabtinda, the present Und; ece Stcin, Rdjat, iL p. 336,

[^240]:    ' See below, Appendir A, 111 .

[^241]:    * For the indication furnished by these strips as to the size of aheets customary in early Chinese paper manuficture, see above, pp. 671 5q.

    I In the specimen Ch. cv. oor (PI. CIXVII) this silk tape Is viaible, but placed within the roll instead of outside lt , as the roll has been rolled up the reverse way in order $w$ show

[^242]:    - For a photograph showing a pile of auch bundles, mainly of Chinese Sütra texts, in their original cloth wrappers, see Desert Cathay, ii. Fig. 194.
    * In Dr. Hoernle's deseriptive list of Drahml tmanuscripta from Chien-fo-tung, Appendix F, the Pothis and rolls found in miscellaneous bundles can be generally distinguished from those which werc extracted from regular pachets of Chinese rolls by the bundle number in small Roman figures (i, in, $\mathbf{x}$, etc.) prefined to the serial numbers (003, 0019, etc.) in the ' inite-marka'. Poill leaves and rolls subsequently recovered on searching the regular packets in which they were em-

[^243]:    bedded benr only serial numbers (e.g. Ch. 0041 , 00271 , elc.) Only in a few cases, e.g. Ct ooyg. a, b; oon75, have Brathit tents been deacribed without an iodication of the ' mixed ' bundles in which they had originally come to light. I may note here that when the marking with serial numbers neas made at the British Museum, no clagsification of the different objects (manuscripts, painlings, deconted fabrics, etc.) found in the same mixed bundle could be eltempted.

    - For the reasons supporting the use of this designation, first suggested by Prol. J. Kirste, see now Hoemle, Manuscrips Remains found in E. Turkestan, i. pp. 1 sqq.

[^244]:    - PI. CXL.V shows such a roll, Ch. Iviii. 007, with the end of the Chinese Bnddhist tert on the obverse, and portions of the syllabaries written in Curgive Gupta on the reverse; of. for the latter Dr. Hoernle's description, J.R.A.S., 191t,

[^245]:    pp. 452 sqq.

    - Pl. CXLVl shows ane unfolded portion of thls roll reproduced topsy-turyy, a mistake which owing to my abeence in India at the time remained uncorrected.

[^246]:    - Cf. above, pp. $4^{62}$ sq. ; Ancient Kholan, i. pp. 425 sqq.
    - See Chavannes, Dix inscriptions, pp. 1a aqq.

[^247]:    - Cf. M. Chavannes' discussion of the Cbinese historieal records, Ancient R'hotan, i. pp. 534 sqq.

[^248]:    －One is templed to hazasd the conjecture that the ediet which is engreved first on the stite may be meant lesec．But M．Chavannen＇description of the allusion as obscure enjoins cation．

[^249]:    ${ }^{20} \mathrm{CC}$ ．Chavannes，Dix inscripfions，p．$t 2$.
    ＂For extracts from K．a Chilhui＇s important report，of． Remusal，Ville dr Kholan，pp． 75 sqq；；also Awcient Khotan， i．p．178，and above，p． 370.

[^250]:    "CL. M. Chavannea' remarts, Ancienf Khodan, i. p. 534 , note $a$; P .535 sq .
    in This is very cleanly brought out by the referevce made in the inscription of A.D. Bg4 to the influence and dignity enjoyed by a Buddhist monk of Tun-huang at the Tibetan

[^251]:    " Cr. Prlliot, Journal Asiat., janv-_\{evr. 1916, pp. 130 qqq. ; also above, pp. $6 \mathbf{6 3}$ sq.
    ${ }^{19}$ For an edition and annotated trenslation of this ieni, see Prol. von Lecoq's paper Dr. Sirin's Turrkish Khucstuanifs
    
    " C. Profensor V. Thomsen's paper, /.R.A.S., igia, pp. 1 go sqq. ; also below, p. 921.
    "Sce for Prol. Thomsen's analysis of these fragoments, J.R.A.S. 1912, pp. 215 sq.

[^252]:    ' CI. Chavannes, Dix inscriptions, p. i4. The Hsi-hsia rule was brought to an end in A.d 1227 by the Mongol conquest.

[^253]:    ' Cf. L. Giles, A Consus of Tun-huang, T'uung-pao, rgis, pp. 468 sqq. I regret that PL CLXVI, through a mistake explained by my absence in India, shows the reverse of this interesting roll and only a small portion of its obverse. The

[^254]:    text for which the blank paper of the reverse has been utilized is that of some later Buddhist manuscript
    ix [Dr. Giles has now found a Vinaga tert with colophon dated A.D. 406.]

[^255]:    ' C., regarding this cmbroidery picture, below, pp. 895 sq.

[^256]:    hoard and at to the extent and character of my 'selections'; see Une bibliothlowe míditealh, B.E.F.E.O., 1908, p. 505M. Pelliot was himself enabled to rectify his impressions when, for the best part of two weeks in Jone, tgio, he gave the great benefit of his expen, if rapid, examination to the Chinese manuscripls brought back by me from Wang's cave. He then arrived at the estimate recorded below (see p. 917) that they comprise aboal 3,000 rolls, cotuplete or of considerable dimensioas, and about $5,000-6,000$ detached pieces, i.e. documenis, or fragments of teits,

    Nor would it be, perhaps, right to blame the good priest too much for having apparently misled M. Pelliot as to the payments made by me and the manner in which te received them. To the credii of bir personal honesy I may bere mention that, on my second visit in 1914, he took apecial care to produce the public account of his ahrine, sbowing that all suma he had received from me had been duly entered for its benefit and none lepp back for privale ase. So, in spite of his queer diplomatic auempts, I retain my belief in Weng's genuine devotion to bis chosen pious tast There was abundant evidence of tbe use to which he had pat all those allver 'horseshoes' in the pite of new shrines and pilgrimas' quarters 1 saw in 1914 erected in from of his cave-temple.
    

[^257]:    fr., 1910, p. 21. M. Pelliot there estimates the quanity of his selectioms at about one-chird of what he foand in the chamber. Of the approximate total of $1,130^{\prime}$ library' bandlea which I counted on clearing it out there ought to have remained at the time of his visit about 860 buadles.

    Of the great variety of the Chinese materials rescued in M. Pellion's selections, and the eltreme interest which many among them offer for Sinologue studien and reseurch in ouher directions also, the vivid glimpsea presented in M. Pelliot's paper, BEA.F.E.O., 1908, pp. 508 日qq, convey a mriking impression. This is fully borue out by auch paricular: Chinese tends as be, partly in collizboration wih M. Chavannes, has hisherto been able to publinh from his collection

    For a summery indication of the number of teni pieces in Brathl and Uigur (or Sogdien) scripts, see B.E.F.E.O., 1908, p. 507. These have aupplied malerala for quite a series of important papers by MM. Gauthot, Meillet, Ieliot, and Sylvain Levi, in the forrnal A riatipue, Mimoires de la Sacitki de Lingnishipur, etc.

    - Sce above, pp. 8 so sq
    - CC. my Exploralions in Comiral Asia, Grogr. /owrnal. 1909, July, September, p. 12 of reprint.
    - Cr. Pelliot, B.E.F.E.O., viii. ן. 506.

[^258]:    ${ }^{\text {r Cf. Pelliot, B.E.F.E.O., viil. p. 6a9, poelscript in foot- }}$ note.
    ${ }^{2 *}$ See above, p. 818; also below, p. 933.

    - See Rosb, 7he Caves of the Thousand Buddhas, J.R.A.S., 1913. Pp. 434 sq9.
    ' Cf. B.E.F.E.O., 1908, p. 506.

[^259]:    ${ }^{1}$ Cr. Pelliol, B.ÉF.E.E.O., 1908, p. 506.
    "The explanations here given render it unnecessary specially to discuss the remarks made by the late Mr, H. Amedroz in his note, J.R.A.S., 1913, pp. 694 sqq, with reference to Dr. Ross's above-quoted statement. Based as they necessarily are on preliminary information obtained second-hand, they can touch only what may be called the

[^260]:    quasi-legal appeet of the question. I may, however, rectify a sumement (p. 695, clause 2) which is due to some mign. apprehension, There is nothing in my narralive-Desrf; Cathay is meant-justilying the belief that the manuscript dated A.D. $1350^{\prime}$ came out of one of the "compact bundies" plied in the walled-up library:
    ${ }^{12} \mathrm{Cl}$. Bulltin du Comile de I Astiefr., 19 ro, pp. a3 eq.

[^261]:    ' The damage caused by bie orginal folding and creasing can be seen only too plainly in some of the lange paintings

[^262]:    reproduced, e.g. in Pl. I.VII, LXX, LXIII, IXVIII, LXXX, elc.

[^263]:    ' For a apecimen of such a packel, unopened, combaining the painting Ch. $\mathbf{0 0 3 5 0}$, Pee Pl. LXXVI; also Ch. lviii. oo6 in Journal of Indian Arl, October, 1912.
    *Regarding the very valuable assistance rendered in this worl by the late Mr. S. W. Liturjohn, er. Burlinglon Magasine, 1918, p. 19.

    - Sce, e.g., PI. LVII, LX, LXII, LXIII, LXIV, LXVIII-L.XX, LXXIV, etc. In PI. LVI, LVIII, LXX, the painlinge are 山hown

[^264]:    an finally mounted on silk.

    - Thus PI. 1x1It may be compared with the reproduction of the seme painting in Thowsand Buddhas, PI. xviI.
    - Such oviginal borders, or remains of them, are seen, c.g., in PI. IVII, LVIHI, IXX-IXYIH, LXXIII. PI. IXX illusirates a case where the original border had to be severed in placen belore even provisional mounting of the painted silk was ponsible withoul damage.

[^265]:    - This chapler, as finally revised by M. Chavannes after M. Petrucci's death, will be found reproduced below as the second porion of Appendix E.
    "This essay, which appears to have been intended in the first place for separate publication but would, no doubt, have been utilized also for the corresponding chapters of M. Petrucci's Appendix, will be found printed below in Appendin E, im.
    is In explanation it may be mentioned that M. Petrucci, though brought up and educaled in France, had inherited from his father the status of an Jalian subject, a circomstance which during the early period of the war was of special help, to him in regard to the above arrangement.

[^266]:    " Cl. the notices devoled to the memory of M. Petrucci's life and work in learned periodicals, e.g. T"ommg-pao, 1917, p. 391.
    ${ }^{\prime}$ Cl. below, Appendix $E$, IV. A very illuminating if succinct review of these questions. so important for the history of the development of Chinese piciorial art in general, was furnished by Mr. Binyon in 19ri in the introductory notes he wrole

[^267]:    4 The contents of bundles searched at the Thousand Buddhas are distinguished by 'site-marks' showing small Roman numerals (e.g. xxi, xnuviii, lv, etc.) as bundle numbers at the beginaing. Those objects which were recovered
    marked with consecutive numbers, preceded by $\infty 0$, afier the general 'sile-mark' Ch. (e.g. Ch. $0017, \mathrm{Cl} .0045^{2}$, etc.).
    ${ }^{14}$ Cf. below, Appendiz E, I.
    ${ }^{4}$ See above, p. 833.

[^268]:    ＇A parallel of some entiquarian valuc may be drawn， perhaps，from what a passage of Sung Yin＇s narrative，also ollerwise interesting，telle us of the pilgrim＇s visit，about a o．519，to the Buddhist shrines of Han－foo，cast of Khotan （cl．Chamanes，Voyage de Song Yion，p．14；also Ascient Kholan，i．pp． $45^{6}$ sq．，for the position of Han－mo）Ainong the thougands of bannern whicb be ano hung up in them he noted that more than one－half were of the period of the Wei dynasty（commencing from an．386）A greal number ol the Chinese inacriptions on them recorded dates from a．n． 495－513，while only one of them dated back to the epoch of Whe Yao Chill（a．d． $3^{84-417) . ~}$
    －Cr．above，pp．799， 816 sq．
    －Cl，Chavennes，Dix inscriptrons，pp． 12 \＆q．，on the con－ dltions in which the Chinese envoy to Khotan during a．d． $93^{8-42}$ found these outlying territories，always erposed $\ln$ the south to the aggressions of Tibetans also．Yet his report clearly bringt out the essentially Chinese character of the local population；ef．Rémusal，Ville de Khotan，p．77．

    Thit isolation from the Empire is strikingly illustrated by what M．Petrucei（see Appendiz $E$ ，U）hes pointed out about the continued use of a nim－has in a votive inscription of 4．D．gio，str gears after it had lapsed，and about the ignorance displayed in another inseription of a．b． 947 as to

[^269]:    was its goverpor and viritual ruler until about An. 867.
    " See Appendir E, 11, Les dona/furs, for Ch. 11. 004, 005 : liv. cort ; lxi. 008; levi, 002, etc.
    "Cf. above, pp. 816 sq.; Chavannes, Dix insrriptions, pp. 12 eq.
    "Cf. for such pictures lielow, pp. 86a, 865, 891, A94; I'etrucci, Annales du Afusié Guimel, nli. pp. if ${ }^{6}$ sq.
    " Sce as tegarde this group of 'Nepalese' Borhisativas, below, p. 86a; also l'etrucci, loc. cil., pp. 137 sq.

[^270]:    " Regarding this growing inflaence of Tibetan ast, which appears to assert itself in China specially from the time of the carly Mongol Emperors onwards, cf. Kokka, No. 311, p. 235.
    ${ }^{17}$ C. Pelrucci, Annakes du Afuséc Gwimet, xli. 1 . 137.
    " See below, Appendir E. II, Les donaturs.
    ${ }^{4}$ CI. M. Petrucci's abstracts, tor, rit., of the inseriplions

[^271]:    made doubly intiresting by the clore influence of Sassanian art which an be traced in the textile remains both of carly Byantine and Tang tingen; see below, pp. 907 sqq.

    To Prol. Stryygowski belongs the apecial merit of having emphasised the important part which such figured rabries, owing to their portability and easy ranspors, must have played in the powerful infuence ezercised by the an of the Hellenized East upon the Christian Weat. Is it too hold to conjecture that Buddhist ant, as displayed and developed in Chisa proper, may have been opecially aided by the ame medium of painted fabrica in asserting that reverse influence westwards which becomes more and more clearly traceable in remains of the laler Duddhist an of Ceniral Asia? The subject is too lig to be taken up liere in passing.

    - See below, pp. 999 Eq., and Pl. CVII-CX for illusirations of palehvort of 'votive rags'.

[^272]:    ture perduc. Pius d'une fois sur nos feuilles de palmier, comme sur lea parcheming du moyen ige, nous trouvons ainsi la place qu'on leur avait ménagee d'avance condamate à rester perpétuellement en blanc.'

    - See PL IXVII (Ch. ooar ; also Thourand B., PI. XXV). In the large painting Ch. liii. 001 (Thousand B., PL $x$ ), the omission of the ingeription is all the more remarkable beczuse the donors bad taken special care to have their persona commemorated in the predella-like foot portion of the painting. The fine figure of the lady reproduced in the vignette of the title-page of the Thourand Buddhas looks like a real portrait, and is certainly by the hand of an artist different from, and superior to, the painter of the rest.

[^273]:    ${ }^{1}$ See rbove, p. 793; cr. Fig. 198, and Detert Cathay; ii. Figs 18 , ${ }^{22}$, for similar verandahs elsewhere.
    ${ }^{2}$ Cl. PI. $4{ }^{1}$; also above, p. 897.

    - See Ch. 0018 (PI. LXXII); i.009 (PI. L.xXIX); mviit. 003 (PI. LXX); biii. 002 (PI. LXXI), 003.
    * Plain borders are illusiraled by the paintings reproduced, e.g., in PL. LVII, IX, LXI, Lxill, IXV, ete.; for

[^274]:    a richly decorated silk border, f. PI. LKIV; also Ch. Ix. 005 .
    ' For borders with loops intact, sec, e.g., PI. LXII (Ch i.
    
    ${ }^{* 2}$ See far R. portion Thousand Buddhas, PI. IV.
    at Instead of a divine figure Ch. 002 4 bas a dealgn of fying ducks, Ch. oolg of a Padmisana. In each case the banner is of coloured silk

[^275]:     © 0 -002; Ivi. 0027-31); PI. XCVIII ( 00156 ); PI. XCIX ( 00154,00155 ).
    ${ }^{2}$ F For some of the best drawings of this class, one apparendy Taoist, see Thousand Buddhas, PI. XXXII, XXXIII.
    ** See PI. CII, cIII for specimens.

    * See PL XC showing fine Lokapila figures from the

[^276]:    small illuminated manuscript book Cb . sviii. $\mathbf{0} \mathbf{0 9}$; for other speeimens, tee also Pl. XCTI, XCIN. XCVIII.
    ${ }^{2}$ For specimena, tee Pl. XCIV-xCVI. CC. below, p. Bga.

    - See PI. C (Ch, ciii. ©014). Cr. Lelow, p. B93.
    ${ }^{6}$ CR, PI. XCIX-CIII for apecimens.
    E See PLC (Ch. oot5N; ciil. oor 4 ) and the 'Mandala'. miiii. 80 , I'l. Cll.

[^277]:    ${ }^{n}$ Sec, e.g., Clu. 0022 : $\mathbf{x x v i}$ a. 003 , 005 ; lv. 0020 ; Ixi. 001.
    ${ }^{n}$ See, e.g., Ch. Iv. oog, 0010.
    ${ }^{21}$ Cl. Ch. $\mathbf{1 5} .003$; lxi. 0010.
    *Sce.e. g.,Ch. 0017.009 B, $00105,00157,00+61$; Ex .00 Ig .
    ' They are Ch. 00j0, 0039, 0071,00114,00471; 2x.000;
    xxii. 008, 0035; кnv. 001 ; nxyi. a. 003.004 ; xxvii. 001 ; xlvi. 004, 005, 007; nlix. 005, 006 ; Iv, 009-12, 0016,0021 . 0021 ; lvi. 0032 ; ini. 003 ; and fragments coig, 00518.
    ' Excluding the triangular top, here cul from the same piece of silk OLher 'complete' banners, Ch. 0030: $\mathbf{x y}$. 008 ; lv. 009, 0010,0012 measure $22^{\circ}$ to $24^{\prime \prime}$.

    - This vertical arrangement of scenes from the Life of Gautama Buddha is quite common in Indian seulpeure, too; for Gandliara examples see, e.g. Foucher, L'ard du Gandhdra, i. ligh. 74, 181, 2a5, 237, 238, ctc.; for a later specimen from Saraith, id. Fig. 209.

[^278]:    ' See Ch. 0030 (PI. L.XXVI), 00114 (PI. LXXIV); xx. 008 (Thousand B., PI. XIM); IV. 009-0010(PL I_XIV), 0011. In Ch. Iv. 0012 we find lour cartouches for inscriptions provided, though one of the corresponding 'scenes' is only a landscape. In the companion piclure Ch. Iv. ooi I (Descrt) Calhay, PI. VI) the composition divides itself into four parts though there are only two actual scenes. Ch. nuvis. $\infty$ (Pl. I.XXVIt) conforms to the general rute if we count the kneeling pair of deer below the second scene as a symbolic represeniation of the 'First Semnon' at Benares (see below, p. 859). The fragments of Ch 007I (Thousand B., PI. XII) also belong to four scenes. In the pair Ch. xlvi. 004,005 and slvi. ©oy ( PI . Inxv) we have also four seenes, though not all are complete.

    - Thus in Ch. xlix, 005 there are only two scenes, and the probable lenglh would have sufficed for only one more.

[^279]:    " See E.thibition of Sluin Collertion, pp. 9 sq.
    " See Cbavannes, Alission archeilagijur dars la Chine sptentrionalk, 1g09, Plenches, i, PI. CVII-CXII.
    " C. Clavannes, Afission archrôlogique, i. pp. 294 sqq.; also Tounf-pao, 1908, p. 642, quoted by Petrucci, Reure de CUniursite de Bruxilles, 1910, pp. 49799.

    * See Chavannes, Afission archeolagique, Planches, $t$, Nos. 204-14; i. pp. joe aqq. For iconogrephie features which the Yun-kang seulptures in general undoubtedly derived from corresjonding representations among 'jandherira relicvos, cf. Peirucci, Renve de TUniversit't de Brurelles, igto. 1p. 199 sqq. To these might be adiled such architectural details as the roof of the royal pelace (Nos. 205, 207, 206-10), which recalls the cut pediment surmounted by 2 urefoil arch so frequent in Gandhara seliewos (cf. Foucher, L'art du Gandhdra, i. p. 138), the domed porion in the Fin-king representation being dwarfed and the side volates disproportionately developed; the acanilius frieze shown below the roof, 2 very common moi' in Gandhara ( $c f$. Foucher, ib. i. p. 340, Fige. 96, 99, $11 . .21 \mathrm{I}, \mathrm{ecc}$.) ; the shape of the ceiling shown over interiors, with ball-busa figures rising on eidhes side (Nos. 206, 2tI; cl. Foucher, ib., Figs 76, 77); the classical roseltes used for filling spaces (Chavannes, Nos. 207, 214) just as in the Irescoes of Mrifin (see above, p. 524).

    Perhaps it may not be too bold to recognize a western motir also in the fine vine-lea! tracery which decorates the upper frieze fratring the YUo-hang relievos (see Chavannes, Noa, 204, 205, 306-12; cf. Foucher, L'art du Gandhfra, it

[^280]:    *Se above, p. 849, note 18; Chavannes, Aficrion archiol., Planches, i, Nos. 292-5; i. pp. 329, 56t; Petrucci, Gavelle des Beaun-Arts, 1911, vi. p, 212. M. Perrueci justly emphasizes the close relationship in costume, atuitude, and pose which links the delineation of these Lung-men figures with the earlier art of Ku K 'ai-chih,

    As regards the head-dress of the court ladies in the Lungmên relievoa (see Chavannes, /oc. cit., No. 296), it is curious to observe that it secms to represent a iransition stage nearer to the elaborace coiffure of the domatrix figures in most of our paintings than to the reiatively simple and more graceful one exhibited by the ladies in the banner scenea

    - Sce below, pp. 895 aq. and Descriptive Liss, ander Ch. 00260 .

    I may note that the similarity is very close also as regarda the comumea; sf. for that of the men, e.g., the top scene of Ch. axvii oof, PI, I.XXVIt. The group of doatrices is shown also in Thousend B., P1. xxxv.

[^281]:    ${ }^{*}$ Reproduced in colour, Thourand B4, PI. XIL

    - For Ch. Iv, coin, gee PI. LXXV ; for Ch. W. .011 , Deserl Calhay, ii. PL VI.
    $\pi$ For Cb. 0071 , wee Thowand B., Pt. XII ; for Ch. 0030 , below, PL ixxivi.

    Ch. cliz. $0_{5}$, af inferior workmanship, may posibly have belonged to the same group as Ch. xivi.a. $003, \infty 04$; xivii. 001 (see the represemation of soldiers in acale armour ; aloo the flower device in seraglio scene). But the indicia are not quite certain.

    - Cl. Foucher, L'aridu GandM/ra, i. pp. 267 sq .
    ${ }^{*}$ * For undoubted exceptiong, see Ch. Iv. oo9, PL IXXIV, where the panel representing three out of the 'Four Encoonters' is inserted betweett the scepes of the Dipabkana Jauhe and Maya's Dream, and Ch. navii. ooi, Pl. LXXVII, where the Announcement of the Illumination appears above the Austerities and the Bah in the Nairabjana. Here the

[^282]:    order is clearly determined Ly artistic considerations. For possible exceptions Ch. sivi. 004 and alix. 006, Thausand $A$. PI. X1I may le compared The Gandhare relievo with verically arranged scenes, L'art du Gandh/ra, i. p. 268, 6g. 74, furnisbes 2 corresponding instance.
    *Such a regular sequence is certainly observed in the groups Ch. $0039>x$ xii. $008>0035>8 x$. 008 ; 1xvi. a 004 > IEvi. 2. 00 3 > Invii. 001 : Iv. $009>$ lv. 0010 ; Iv, 001 I $>$ Iv. 8012 . In ollice groupa there may be alight deviations.
    "The analogy of the vertical lines of Chinese characters in our old documents and manuseripts would auggeat the order from right to left as the usual one. Bat, no doubl, the place of echibition had a detrminant influence, as was certainly the crase with the horizontally ranged relicvo panela in Gandhera eanctuariea (ef. Foucher, L'arl du Gondhdra, i. p. 268) and those of Yon-kang (cl. Chamanes, Misrion archologiqu, Plusches, 1. Nos. 204-14; i. p- 305)

[^283]:    *To these may have possilly to be added Irom among unidentified scenes the two of Ch. lv. 0022 and a third in svi. 005, where a Buddha Gigure enthroned on a lolus appears,

    - The number of scenes from Gautama's Lire, previous and subsequent to sambodhi, which M. Foucher has occasion to discuss, is about equal ; cl. L'art du Gandhere, i.pp 291to8 and pp . to8-591. The number of actual reproductions extant of scenes of ilie second class is probably considerably larger.
    "The following scenes known from Gandhâra relievos are represented also on our banners, the figures in brackets sbowing the number of reprodactions: The Dipaikara

[^284]:    Jxtaka (1); Mayd's Dream (3); Gautama's Birth (2); the Bath of the Bodhisativa (2); the Seven Steps (9) ; the Simultaneous Births ( 1 ); the Writing Competilion (1); the Wrestling Competition (1); the Casting out of the Elephamt (1); the Archery Contest (2) ; the Prince in the Seraglio (1); the Flight from the Palace (1); Farewell to Kanthake and Chandaka (4); the Cutting of the Hair (1); the Austerities (a); the First Sermon ( 1 )

    * Among the scenes nol found in Gandhara relicvos the banners show us frequent reproductions of the following: the Four Fincounters (3); the Messengers' Search for Gautama (5). None of the ten unidentified scenes seems to be repealed.

[^285]:    * Cl. Foucher, L'srl du Gandhdra, i. pp. 273 sqq., Figs 139. 140.
    "See Ch. 0019.0039 (a fragmentary banner of inferiot crecution) ; lv. 009 (II. t.xxiv)
    - Sce Foucher, I'arl du Gandhdra, i. p. 293 ; Figs. 149. 160 a.
    ${ }^{n}$ In Ch. oorg the pose is doubitul, as the obverse cannol be determined.

[^286]:    * See Foucher, idid., i. pp. 308 sqq., Figth 156 Eq . With the tripod on which the Bodhisaluva stands in the Gandhere relievos may be compared the golden laver acen in Cl .00114 . In Ch. uxii. 0035 this appears again raised on a lous pedestal.

    Thie perhaps might be meant as a compromise with the literary tradition which representa the Bodhisallva as atanding on e lotus ; cr. Foucher, loc. तil., i. p. 3ob.

[^287]:    ${ }^{4}$ See Foucher, lar. cì., i. p. 317, Fig. 163.
    ${ }^{07}$ Cr. Foucher, ibid, i, p. 317.

    - See Foncher, lec. cil., i. pp. $3^{20} \mathrm{sq} .$, Pig. 164 b .
    ${ }^{\circ}$ C. Foucher, ibid., i. pp. $32 a \operatorname{sq4}$. Figr. 165-67. In the painted panel the echolars have the manifest appearance of boys, which agrees well with the scene taken up by the Gandhīra sculprors.

[^288]:    - See Foucher, ibid., i. pp. 330 sqq., Fig. 169.
    "C. the careful observations of M. Foucher, L'art du Gandhara, i pp. 3 as sq., on the dificulty, due to tarying tradition, of distinguishing between scenes of physical exercises and of sporting contests preceding the Prince's martiage.
    a See for the comesponding Gandhara scene represented in a single relievo, Foucher, ibid., i. pp. 332 sq., Fig. 170. The bad preservation of the scene in Ch Itix. 006; Ivi. 0032 is particularly regretlable, because it makes it impossible to

[^289]:    compare details with the relievo representation at Yon-kang ; see Chavannes, Mission archrol., Planches, i, No. a04.

    - See Foucher, doc. cil., i. pp. 337 Eq., Fig. 198 a ; for the same scenc at Yan-Kang, following immediately after the Archery Contest, wee Chavannes, Misrion archeol., Planches, I No. 205.
    " C. Foucher, L'art du Gandhdra, i pp. 340 sqq. $34^{8} \mathrm{sq}$.
    ${ }^{*}$ See above, pp. 849 sq.
    = Cf. Foucher, lor. cí., i. pp. 351 sgq., Fige. $18 \mathrm{e}, 181$.

[^290]:    ii. PI. vI). For a doubt alout the hing's ( 1 ) ligure on horseback, see Descriptive List, Cli. xlvi. 007.
    " Sce Ch. 0071 (Thousand B., PI. XII) ; xnvi. a. 003 ; $\pi / \mathrm{vi}$. 007 (PI. LXXV); xlvi. 604 (licre the ministers search on fool): lxi. 002 (PI. AXXIVI). A comparison of the last with the first of the above scenes points to a common prototype and one of considerable anistic merit.
    " Cl. Foucher, L'art du Gandhdra, i. pp. 379 sqq. Figs. 192. 193

    7 See above, p. 853 , note 39.
    ${ }^{71}$ Cf. Foucher, Jor. cii., i. Pp. $43^{2}$ sq4., Figs. $217,220$. Whether the bottom scene in Ch. oof I (Thourand B., PI, XIt)

[^291]:    is also meant for the First Sermon remains, in the absence of any distinguishüng mark or lakraya, quite uncertain.
    ${ }^{6}$ For a conjecturally suggested representation of the triratra or 'Thise Jewela', see the remarks on 山le as yel unidentified seene of Ch. Iv, 0021 in Descriptive List.

    Here may be convenienty mentioned also three unidentúted scenes, Ch. $\mathrm{s} \mid \mathrm{ViL} 005$; Ik .0023 , in which appers the figure of a Buddha on a lotus seat and within a vesica. That Gautama Buddlia is meaot in the first banner is clear from the Chinese inscription which describes him as being worshipped by the King and Queen. But the incident remains obscure.

[^292]:    a The same figure of a dancing infant is found in the fragment of a large paper painting Ch. 00373 (Thousond B., Pl. XLVI) ghowing the torso of a demon, as well as in a painting of the Westem Paradise. "Ch. lii. 003 (Thousand B., PL II), and in the woodeat, Cb. 00158 (Pl. C).
    ' Cf. Grlinwedel-Burgess, Buddhis Art, pp. 172 sqq., with regard to the robe covering both shoulders of the Duddha. In the amall peper picture Ch, col6o (Pl. XCIl), evidenily from an illuminated manuscript, we see a Duddha, however, with the R. ohoulder bare.

    * Silk banners with standing Buddha Sigurea are: Cb.
     nxvi, a. cois, this last a mere fragmeni. For a Buddha seated in dhydna-mudrd, see Ch. 0057. Of larger size are Ch.

[^293]:    - Cr. for this identification Petrucci, Amnales do Nuste Guimet, nli.p. 134 - [See also Mr. Binyon's Eisay, Thousand B.].
    ${ }^{\boldsymbol{T}}$ Cr. below, pp. 867 sqq, and Pelrucci, Appendix E, III, viii.

[^294]:    - C. Foucher, Jionographis bouduhigur, i. Pl. IV-NI, Pp. 97 Sq4.
    - Sre Descriptive List below, General Note on Ch. Ivi. eel-ooto.
    ${ }^{10} \mathrm{Cl}$. Foucher, Jronagraphrie bouddhique, i. pp. $3^{8}$ sq.
    " One variety of silk banners with Bodhisativas of ' Indian' type is represented by "Ch. Iv. 004 (see Gmeral Note), 007 , 008, 0029-003:. Anorber closely allied variety is found in Ch. 0073 ; Exvi. a. ${ }^{-007,009, ~ 0010(P I, ~ L X X X V I I) ; ~ a ~ t h i ́ r d ~ i n ~}$
     a fr., see 00464. a.

    How numerous are linen benners of Bodhisaltvas of - Indian ' type will be seen from the following list. (Here and

[^295]:    ${ }^{14}$ Thus we have e.g. replices of $\mathrm{Ch} .00 \mathrm{~B}_{3}$ in $\mathrm{i}, 005$ and Iv. 0036 ; of 003 in Il. 804 ; of i .002 in slvi. 001 ; of Jv. 006 in Ch. $0814^{2}$, etc.
    ${ }^{14}$ For a reproduction in colour, see Thousamd $B_{\boldsymbol{\prime}}$ PI, XXXL M. Petrucci, In Appendix E, III. viii. sec. 4, takes the ceaural Ggure for Avalokitetvare and the surrounding figures for different forme of that Bodhicatve.

    - A representation of TMat is found in the collection only 116

[^296]:    once agam, in the fragment of a paper painting, Cli. 00401, executed in 'Indian' style and apparently showing the goddess in the garb of a Bodhiealiva.
    "See below, pp. 868 aq.

    - See above, p. 864, note 16.
    - Cf. Mr. Binyon's notes in ExAibition of Stuin Collaction, pp. 7 sq.
    ** For a reproduction in colour, thensand B., PI. XL

[^297]:    The figure of a Bodhisativa in the frgment $\mathrm{Ch} . \mathrm{xlix} .001$ of a lerge silk painting, holding a long brown staff with the left hand, may, perhaps, have been intended for Kșitigarbha; but the identification of the badly preserved fragment is difficult.
    ${ }^{u}$ See also Thousand B., PI. XXV.

    * C., Petrucci, Appendix E, un. ix.
    - For another reproduction; see Thousand B., PI. XXY, It may be noted that one of the Jydges is elad in full armour instead of Chinese magisterial dress; so also in Ch. oo355;

[^298]:    swviii. 003 .
    Other specimens of this type of Kşiligarbha's ' Mandala ' are Ch. 00225 , on silk; and, in a simplified form, the paper painings Ch. 00404 , Ixiii. 002.
    *For a reproduction in colour, see Thousand Buldhas, Pl. XXxix.
    $\rightarrow$ The predominance of Avalokitesvara was equally marked already in Indian Buddhism; cl. Foucher, Fcomographie bouddhique, i. p. 97 .

[^299]:    ${ }^{3}$ For a reproduction in colour, see Thousand $\boldsymbol{B}_{\text {-, }} \mathrm{PI}, \mathrm{Xx}$.
    ${ }^{33}$ Other linen paintings of ' Indian 'style are $\mathbf{C h}$. oors6, $00129-30$, nxi. 007 -8; miniv. 005 ; xlvi. ootr.e. For paper
     liv. sort.
    ${ }^{3 r}$ Specimens in this style are Ch. $\mathbf{x}$ xii. oojo; Ivi. ool 6 , on silh, and Ch. oofo3, on paper. In all the figure is standing.

[^300]:    ("For other examples, see on silk Ch. eoas ; on linen, Ch. 00128 ; Iv. 0035 .
    ${ }^{4}$ Cr. Mr. Binyon's note, Exhibition of Strin Collection, p. 12.
    ${ }^{5}$ The group comprises the silk paintings: Ch. oerat (Thousand B., PL. XLIII), 00124,00167 (PI. IXI); iii. 0013 ; мx. 005 ; xxii. 0016 ; xixiii. 0011 (identifalion uncerain); slvi. 0014 ; Ivii. 004 (PI. LXVI). ClI. 0054 is on paper.

[^301]:    ${ }^{4}$ For the interpretation of these youthful figures, which M. Petrucci takes for attendants of Tantric character repreenting the benign and the terrible activity of the Dodhisativa ancl corresponding to the Japanese Döjin, cl. his remarks in Appendir E, tit. x. Sec also Chavannes, App. $A$, V. b.
    ${ }^{7}$ Regarding the Chinese legends of non-Huddhist origin, from which these symbols are derived, ef. ${ }^{*} \mathrm{Ch}, 00102$ in List below.
    ${ }^{38}$ Paintings on silk are: Ch. 00103,00460 ; xI. 004 ; nxii. 001 ; kzvi, ool (Thousand B., PI. KXII1); xl. 00 B ; Jv.

[^302]:    003 ; lviii. 002; on linen: Ch. $00125,00127,00131$; on paper: Ch. 00404 ; i. 0017 (PI. XCI) -18 ; xviL 002.
    ${ }^{3}$ See Ch. 00125 ; i, 0017 (Pl. XCI).
    ${ }^{4}$ Paintings on silk are: Ch, ooros ; xxi. oont ; xxii. 0025 (r) ; xxviii, 004; кnxvi. oor ; nlvi. 001 3 ; on linen : xni. 005 (PI. LXXXIX) ; Luii. 001 ; on paper : $0018_{4}, 00389-g 0$; lavi. 002.
    "For Indian representations of Avalokitestuera with eleven heads, cl. Foucher, Lconographic bouddhique, i. p. Io6, note 2 ,

[^303]:    a Attention may be calted here in passing to the deep pink colour of Avalokitegvara's head and body in this painting and apparently in others of which it is a typical specinen (sce Cl . "eorex, in List). This colouring seems peculiar to Nepalese representations of Avalokitesvarz; cl. Foucher, Jconographic bouldhique, i. p. 99 -

    4 The silk prinings belonging to this class are: Ch. $0029,{ }^{*} 00733.0045^{2}, 0045^{6}-9$; iii. 004 ; xxviii. 006 (Pl. LXIV); xxxiii. 002; к11viii. 001 ; liv. 001 ; lvi. 0014 . corg (Pl. LXIII) ; on linen : mi. 006 (PI. LXV); on paper: $00386,00394 \cdot \mathrm{a}, \mathrm{b} ;$ IL 007 (PI. XCI).
    " Sce Perucci, Appendik E, il viii. I.
    "Avalokitedvara's thousand arms, arranged in this fashion and emblematic of the merefiul divinity's desire to

[^304]:    save all human beings at the same time, are well known, too, to be later Buddhist iconography of India; ef. Foucher, Sconographic bouddhique, i. p. 106, Jor references to representations of Saharrabhuja, Sahasrabihu Lokanatha (Avalok.).
    ${ }^{4}$ Ch. $003^{86}, 00394$. a, b. In Cb. $\times 1007$ (PI. XCl) the allendanta are confined to the 'Nymph of Virtuc 'and 'the Sage '.
    ${ }^{41}$ For a Cragmentary Mandala of Avalokitedvara, with processions of Samantabhadra and Mafjubriñ, Ch maxvii. 004, cl. below, p. 881.

    * Thus described by inscriptions in Ch . Jvi. ool4 (see List) ; For representations see PI. LXIV (Ch. mxviii. ©06); XCI (Ch. 11. $\mathrm{oog}_{7}$ ).

[^305]:    

[^306]:    - Cr. e.g. Grinwedel, Mythologic des Buddhismus, p. 15, Fig. 6.
    - Cr. Granwedel-Burgess, Duddhis/ Art in India, pp. 40, 45, 136 sqq. Fig. 88 shows Vaíbravana seated as kinge with features unmistakably those of a foreigner from the 'Scyihian' north, and holding the spear in his left hand. With his other characteristic emblew, the bag of gold coins, he appears in olher Gandhera seulptures (sec e.g. Grinwedel, Mythologic

[^307]:    - Much of the material yielded by the exploration of the cave-temples, etc., of those northern oases is as jet unpublished, nor are all the publications bearing upon them accessible to me at present. Hence the following brief references to Professor Grilinwedel's works mast sulfice: Allbuddhistische Ǩulnatimn, pp. 153, 155, figs 345, 346(1wo fine bearded Lokapala heads of an eatly type, among the Kizil wall-paintings); ibid. p. $18 \mathbf{8}_{5}$ (four Lokapllas at Kirish); p. 305, Fig. 460 (L. in intereating armour, from a cave of the Storchuk sile near Kara-shahr); p. 239 , Fig. 512 (at Murtuk, a fine wall-painting evidently representing Dhrtaraspra and closely resembling our pictures in style); p. 31 , fig. 629 (with scene of Garuga hunl, as in Ch. 0018). For other representations, see isid. Index, s.v. Lokapalas; also Iditulicheri, p. 83, PI. XII. (heads of Lokaplala staiues) $^{\text {. }}$

    See also below, chep. rix. sec. ïi, iv, with PI. CXXVII, for the fine wooden Lokeplala statuette, Mi. zv. ooj1, ercavated at the ruined site of Shikehin (Shorchuk).

[^308]:    Planchest. Nos 353, 356 ; also Petrucci, Revue de 1 Unionsily de Braxilles, 1910, pp. 505 sqq. ; Gawile dus Brawx-Arts, 19II, seplerabre, p. 206.

    - Regarding the Iradition quoted by M. Peiracel, lox. rit,, p. 506 (from Eitel, Handbook of Chiness Buddhism, P. 174). which anributes the introduction of the Lokapala cult into China to Amoghavajra, an Indian monk, who followed Vajra bodhi there in a.D. 719, of. Chavannes, Mission archolagique i. p. 554 .
    - See Chavannes, Afission archologique, Plancbea i, Nos. 363, 356, 395, 396.
    - Cr. Gıunwedel-Burgess, Buddhist Art, p. I36.
    ${ }^{10}$ Sec the fine miniatures in the booklet Ch. yviii. $\infty 03$, PI. XC, dated a.b. Bgo, and the emaller but equally spirited illustrations of the book Ch. miii con6, PL XCII.
    ${ }^{11}$ CC. Grlnwedel-Burgess, Buddhist Art, p. 136, where Yaksas, Kumbhandes, Nagas, and Gandharvas are mentioned as the divine hosts muled by Vailravaña, Virüdhake, Virdplaka, and Dhrtaris!re respectively.

[^309]:    Lokapale representutions in the sills banners, see below, Descriplive List, * Ch. oeso, Grneral Note; also invoductory remarks under "Ch. 0035 and $\mathrm{Cb} . \times x$ xi.a. 006.
    ${ }^{1}$ For illuatrations of such fgures, see Ch . xisi. a. oot, PI. LXXXXII (belonging to the same series as ceriain 'Indian' Bodlisative banners): "Ch. eo10, PI. Lxxxiv, which however shows also an influence of Chinese style in some details. Other examples are Ch, 0085. 0087, 00 to6; xlix. 007, etc.
    ${ }^{15}$ For details of such distinctions, see below, Descriptive List, Ch. $x \times \mathrm{xi}$ a. a06. It deserves to be specially noted that the same distinciong of sigle appear with constency in banners forming part of a series; thus e.g. in Ch. mivi a. 0e0 ; slix. 007, forming a pair; in "Ch. lv. 004. 006 ; in Ch. $0022,{ }^{*} 0035$; 5x. 0011 .
    " Besides the non-oblique eyes, altention may be called to the straight, high-bridged nosea and the light-coloured (green or blue) iris to be seen in ${ }^{\mathbf{N}} \mathrm{Ch}$. ooro; mivi a. ool,

[^310]:    - See below Descripive List, parlicularly ${ }^{*} \mathrm{Ch} . \infty$ ose, where the different partions of the armour and accoutrement are sysematically described.
    " See above, pp. 246, 463 sqq ; also Ancim/ Khofan, i. pp. mij, 411.
    ${ }^{\omega}$ For the latter, ef. below, chap. xyix, sec. iii, iv, and Ancins Kiotan, l. pp. $\mathbf{3 5}^{2} \mathrm{sq}$.
    w Ser for illastrations particularly PI. I.XXXIV, IXXXV.
    ${ }^{1 r} \mathrm{Cl}$. Aucient K hotan, i. p. 252, Fig. 30; ii. PL II; for a reproduction of the Gandlära sculpture see, e. g, Grunnedel Bargess, Buddhist Ari, Fig. 48. For oblong ecales throughout, see above, p. 165.
     ment of a lage piclure, prolably representing Vaikravaṇa Dr. Lauler, Chinese Clay Figurcs, I. pp- 237 eqq., assigns Persian origin to chain mail. It is first relected to by Chinese records at the beginning of the sepenth century a.b. among tribule from Samarkand; cf. ibid. p. 247.

[^311]:    © Cr. e.g. M. ı. ii. 0035 (PL L) ; L. A. v. ii. 0015 (PI. XXXVII); T. Ifv. a. 002 (Pl. LIV) with Ch. 0032 ; Y. 001 I ; IV. 0046 (PI. LXXKIV).
    ${ }^{n}$ For the 9 words carried by Viripalesa, see PI. LXXXIV, I.XXXV; for one of archaic shape on Vaitnvana's bell, Ch. 008\%. With the lions' heads through the jaws of which Vaisravena's arme pass in Cb. 0018, 0069, cf. the stucco relievo Mi, zvii. $\mathbf{0 0 3}^{\mathbf{3}}$. PL CXXXVItL
    ${ }^{n}$ CC. Petrucci, Gateffe dis Braux-Arts, 1911 , septembre, p. 200 ; also Amnaks du Afuscit Guinist; sli p. 135.

    These boating bands or atreamers, well known from the royal figures on Sassanian sculptures and coins, are seen quite clearly behind the Lokaprias' heads in "Ch. oolo, 0018
     0011; EEIvii. 002 (Pl. LXXIII); liv. 003; Jv. 005, 0018 (P). LXXXV); 0020 (Pl. LXXXIV), 0046; 1ri, 001.

    For timilar but stiffer bands descending from the headdress of demon-hings in frescoes of Kom-tura, nex Kucha,

[^312]:    * Cr. Chavannes, Mission archiologiguc, Planches 1, Nos. 303. 304, 330, 342, 345, 357-60. The violent pose, exag. gerated muscles, and the alsence of armour help to distinguish these figures from those of Lotropalas; see for the latter partieularly No. 363. M. Chemannes seea a Vajrapañi in the composite figure of Yin-kang (Nos, 219, 331) with trident and Vajra, which might otherwise be taken for a Lolapäla of an earlier type; cf. loc. cid., i. p- 3 ta.
    "For reference to numerous representations, some illustrated, ef. Grunwedel, $A l l$ buddh. Kultidittrn, p. 368, Inden s.v. Vajrapapi; for a Vajrapeni figure al Murtuk closely approaching the type on our banners, see thid. p. 309. Fig. 627.
    - For M. Foucher's notes, see above, p. 833. For the Dharmapatas of Tibetan Buddhigm in all their entravagant variations and duir connerion with Vajraplui, cf. Grauwedel, My/hologic dos Buddhismus, pp. 150 sqq.

    That the muscular demon figures Cound as guardians at

[^313]:    ${ }^{1}$ See PI. LXX, which reproduces what appears to be a portion of the less damaged left half of the whole picture. For the surviving fragments of the right half as originally recovered, an enlarged inventory photograph in available. In finally mounting the left half, a fragment from the right one was Iranaferred by the Department of Prints and Drawings into the blank space to R. of Fig. $v$, apparenaly for aesthetic reasons, as shown by the teproduction in Thousand $B$., PI. XIV; see note in Descriptive List, Ch. mxii. cosa.

    - See Petrucci, Annales dy Afurle Guimef, xii. pp. 121 sq9.
    - CC. regarding this gesture, which evolved in Gandhara becomes the atereolyped aymbol in later Indian scupture for the Alainment of Buddhahood, Foucher, L'ar' du Gundhara, i. pp. 1 e6 sqq.
    - CC. Foucher, ibid., i. pp. 113 вq.; lionographir bouddhigue, I. pp. 90 sqq., Fig. It, Pl. III. 5 .

    It is of interest to note that, among the minialure repreeentations of sacred structures and images in two Nepalese menuscripls which M. Foucher has described and elucidated

[^314]:    324-PANEL PMNTFU IN TEMPERA, XI, NND PORTION OF PANEL.
     SHOWING SCENEN OF HESIHRN HNRAMH
    CEIIN IN CAVE CH. VIII, CHIEN-FO-TUNG:

[^315]:    Indian sites, has little to recommend it.
    It In this connesion the question may be hararded whether the votive object aimed at in the peinting and ite assumed prototypes was not that of securing the religious merit which might have athached to an actual pilgrimage to those distant sacted sites. The conjecture is tuggested by the conresponding and very tempting explanation which M. Foucber has proposed for the widely spread Indian custom of representing, on the four sides of small Stüpa bases or of slelees, the four great events in the Ituddha's Lifestory, localized at Kapilavastu, Gayà, Benares, and Kutinagara reapectively: cl. L'arl du Gandhára, i. p. 1 II.
    ${ }^{15}$ For a large-scale reproduction, sec 7 Thousand $E$. II. xill.

[^316]:    " Legends of Buddha statues miraculously carried through the air are well attested for the Khotan region by Clinese pilgrims. Thus Hstan-sang was shown at a site close to the Khotan capital the statue of a standing Buddha which was believed to have miraculously come to this spot from Kucha; c.. Julien, M/moires, ii. p. 230 ; for the identification of the locality, Anciont Khoran, i. p. 225. Anoher lamous statue of a slanding Buddha, carved in sandal-wood, which was believed to bave been made by King Udayana of Kausambi, and to have come through the air, was worshipped at Pi-mo,

[^317]:    ${ }^{n} \mathrm{CC} . \mathrm{GrOnwedel}$, Allurddh. Kultstittm. pp. 6, jo, 276, 26ј, 292, 297, 300, -395, 311 .

    - The betler-preserved R. side-piece, Ch. nuxvii. ©03, is reproduced as a whole in Thousand B., Pl. Iv; Pl. V of the HTM

[^318]:    same shows on a larger scale the fine group of musicians advancing before Samantabhadra in axevii. cos.
    ${ }^{*}$ See PI. I.IX ant, for a reproduction in colour of the left upper portion of the painuing, Thourand B., Pl. ILL

[^319]:    - CC. e.g. Grlnwedel-Burges, Buddhis/ Art. pp. 183, 193 note, 194 nole, etc.

    For a fr. of a paper painuing, showing Avalokitedvara by the side of a Buddha, probably Amsitābha, see Ch. Inviii. 005.
    [Bur are below, Appeddir E, , My. Waley's note on Ch 00234 ]
    ${ }^{*}$ This seems the bess place for making brief reference also to Ch. sxii. eor 7, a poorly preserved paining on closely woven linen, where esated centrat Avalokitetwara is fanted

[^320]:    ' [Buc see now Peinucci, Essai sur les Mandalas, in Appendix $E_{1}$ III.]
    ${ }^{10} \mathrm{Cr}$. e.g. Grunwedel, Mythologie des Buddhimus, pp. 115 sqq.; Eitel, Handbook of Chinese Revdhism, pp. 6 eq. : Edkins, Chincs Buddhim, pp. 233 sqq .
    ${ }^{16}$ For an interesting and vivid presentation of Chinese popular notions on the subject, cr. the legend quoted from Schout's Iranslation (1046) by Grinwedel, My/hologie des Buddhimus, pp. 116 sqq.; Yule, Marco Pole, i. p. 460.

    - Cr. Pelrucci, Annales du Mfuste Guimet, xli. p. 12 s -
    - See below, p. 930. - See below, p. 886, nole 15 .
    - All Sulhívatt representations that have so far been clearly identified among Turkestinn wall-paintings (el. Grun-

[^321]:    wedel, Altbstdh. Kultshaftrn, Inder, s.v. Sukhawall for references) seem all to belong to Turfin shrines of the Uigur period, the decorations of which manifestly refleet strong local influence of contemporary Chinese Buddhisa art.
    *Cf. Petrueci, Annakes dia Afuste Guimet, nli. p. 136. Regarding the hi tat ming hua chr, a history of Chinese art, composed in the ninth century by Chang Yen-yilan, ef. Hirhh, Fremde Einfiltse in der chines. Kunst, p. 35- It is Professor Histh's special merit to have first drawn attention to the significant part played in the history of Chinese ant by Wei-chith Po-chib-na and his still more lamous son, Weichith I.seng: cl. Fromde Eipfturre, Pp. 34-47; Sirapr from a Collctor's Norebook, pp. 64, 70 sq9. For the name

[^322]:    n The number of these disciples varies in our paintings. In some they are shaven as monks (Ch iv. 001 ; Jv. 0047), in some their hair is elose-cropped ("Ch. 0051,0068 ; liii, 003). In Ch. nriiii. 003 ; Iviii, 001 t they are absent.

    It is worth noting thas the four Lokapalas whom the plan shows around the triad are not to be found in tue Sukhevati paintings here discussed, though we have met with them above ( $\mathbf{p} .884$ ) in the simplified representations Ch . alvi. 000 ; Jit. oo4. They appear also in Maitreja's Heaven, Iviii. 001 (see below, p. 890).
    ${ }^{*}$ Cr. Appendix $H$; see also *Ch, lii. 003 in Descriptive

[^323]:    - See above, pp. 88o ; $\mathrm{BB}_{5}$, note io.
    ${ }^{n}$ The same holds good also of Ch. rriviii. oed, showing the Paradise of Ślkyamuni ( $)$; see below.
    - Cf. Grilinwedel, Myhalogie des Buddhismus, p. 118, Fig. 9.
    - CE Annales du Muste Guimat, sli. p. t29; below, Appendir E, III. vii.
    ${ }^{*}$ In a letier dated Junc 11, 1917, M. Chavennes referred me to his tranklation from the Ta fang pien fo pao ngen hing In TMoung-pao, 1914, pp. 471 sqq; also to his Cing imfr rontes af apoligeres, i. pp. 8: sq, for some other scenee. [For M. Chavennes' translations of the inscripuions in Ch. liv. o04, see now Appendir A, Y. A.]
    $n$ See above, p .882 . On the strength of the inceribed

[^324]:    Bodhisalve figure in Ch. xyxiii. oon M. Petrueci took the Bodhisaliva on the right in Ch. liv. 004 for $\tilde{\mathbf{a}}$ kúngarbha (Visvapani), the one on the lefi for Kaitigartha; cf. Annales du Musç Guined, xil. p. izg; below. Appendin E, III, vii.
    ${ }^{3}$ See Thousand D., PI. vก. Here only wo disciples are found by the side of the central Huddha, boih of cluldilike appearance. The type of the chiei Hothigatives resembles that usually found by the side of Amilsblua.
    ${ }^{1}$ See Ch. Iv. 0023 (Thousand D., II. XVI); xx. 005 : cf. also alove, pp. 880 ; $88_{5}$, note to. It must be mentioned, however, that in Ch. $\mathbf{x \times k}$ viii. $\infty_{4}$ three of the men wear the peaked and tailed caps usual in the side-scenes, which, as explained above, p. $8_{51}$, seem to belong to a somewhat earlier period.

[^325]:    " For ${ }^{\circ} \mathrm{Ch} . \mathrm{Jii} 003$. which in is complete sute must have measured over 7 by 6 feet, see. PI. LVII; elso PI. 1, ti of Thowrand B., each reproducing in colour a portion of the painuing on the R. and $L$. of the ceniral Huddha. For Ch. liii. ©03, also ercellently preserved in colow, see PL. LVI. For poins of iconographic interest, cr. M. Petrucci's notes, Appendir E', III. ni.

    - Ci. Grlinwedel, Myyhologiè des Buddhismus, p. in 8 .

[^326]:    ${ }^{4}$ In Mimoives concernant $/$ Asis orimiale. For the Sïns teIt helping to interpret these scenes, of, Appendir $E$, itl vi.
    ${ }^{7}$ Sce ${ }^{\circ} \mathrm{Ch}$. lit. 003 , PI. LVII.
    ns The figure of a demon holding up a child is of apecial interest, as it has its countorpart in the fine fragment Ch. 00 373. a (Thousand B., PI. XL.VI) of a large paper painting, remarkably well enecuted, which may slso have represented a Mandale of the type of "Ch, lii. ooj.

[^327]:    ${ }^{4}$ For lorge-scale reprodactiont of pars of this paiating, see Thourand B., PI. DC. The explanation of tive legendary ecener, firat identified by M. Petrocci (Anmaks du Mus/e Guimet, ill pp. 127 sq .), and the interpretation of the inscriptions were to have been furnished in MM. Petrucci and Chevannes' өeparate volume in the Momoires concernant I'Asie oriontale. For other details, cl. Appendir E, III. v.

    - CC. Foucher, Vonographic bowddhigur, i. p. [13, with note 1 ; also Jolien, trie de Hiouen-tsiang, p. 345 .

    Why Maitreya should have to rest content with a single representation of bis Heaven among our painlings, while other

[^328]:    ${ }^{1}$ For Dr. Bernell's notes, see Appendir $K$.

    - See Thousand Buedhas, IL XXXIII.
    - Cf. Mayere, Chinrss Rrader's Afanaal, p. 1 B.
    

[^329]:    of silk paintings with subjects such as a group of musicians on a bullocl -cart, flowest with a butterly, etc., the original association of which cannol be delermined.

[^330]:    - For other frs. of illourzied Chinese manuscripts, see Ch. $00213-213,0021 \theta$.
    *See Ch. oor 86 (PI. CIII), which shows one of the
     00428 ; mii. 0015 ; lvi. 0033 . With these 'Mandalan' may be noted also the astrological (i) chart, Ch, oosot.

[^331]:    ${ }^{10}$ C. Pelliot, B.E.F.E.O., viil. p. 536, where the interest of the woodcuts from Clitien-fo-lung is fully discussed The
    specimens recovered there by M. Pelliot belong to the tenth of the woodcuts from Clitien-fo-lung is fully discossed The
    specimens recovered there by M. Pellios belong to the tenth century.
    "CS. Pelliot. B.E.F.E.O., viii. p. 526; for Ts'ao Ydan-
    C. Peliot. B.E.F.E.O., viii. P. 526; Ior Tsao Yaan-
    clung, cf, also bbove, p. $\mathbf{8 j}_{3}$ B, note It, and M. Chavannes' notes, Appendir $A$, $\mathbf{v}$. c.
    

[^332]:    2-e; Jvi. 0006, etc.
    ${ }^{14}$ Sce Ch. 00414-19, $00421-32$.
    
    it See Ch. $00154,00414,00415,00417,00419,00421$; the third shown (wo attendant Hodhisalvass. Ch. ©orga (II. XCIX) showt Amilabbia Buddha seated within the Sanskrit text of a chant ; cf. also Ch. о0303. a-e; tiiii. 003.

[^333]:    "See Ch. coige. a-d (PI. CI), $0^{20151}$ ( (PI. XCIX), $\operatorname{cosid}_{5}$. a-「 (Pl. CIII, aleo in Ivi. ©026); liv. ooro (Pl. C).
    "See Ch. 001 161. $\mathrm{a}-\mathrm{8}, 002 \mathrm{O}_{4}$ for Mafijubri; Ch. 00305 for Samanlabbadra; Ch. $\infty_{1} 16$. a-b, 00 1 18,00422 for uncertain Bodhisallvas.
    ${ }^{11}$ See Ch, $0015_{5}^{8}$ (PI. C) ; also inx. 00x ; xIrvi. 002.
    " Cf. Ch. ooso.
     staall scenes that recall those of adoration of sacred objects found down the sides of certain Buldhist Paradise paintings

[^334]:    ${ }^{1}$ See above, pp. 851, $\mathrm{B}_{7}$ 8.

[^335]:    ' See, for the latur fegores, also the lager reproduction from Ch. 00260 in Thousand B., PL Xxxv.
    ${ }^{\prime}$ See above, p. 885.
    ${ }^{*}$ Thus, e. g., my atrention is called by Mr. Andrews to the uee made both in $\mathrm{Cb}, 00260$ and Ch . jiii, eor of amall conveational cinquefoiled roselea for filling emply spacea and marking in the latter the centres of loius leaves.

[^336]:    It mual be left for others to ascertain what chronological indication, if any, an be derived from the figures of the two lions ahown seated at the Buddha's feet. The atcilade of the left one curiously recalls that of the Tang aculpture at Lungmen (eevenib-eighth century), ween in Chavannes, Misrion archeologique, Plancties 1, No. 106.
    " See PI. CV.

[^337]:    - See Chavannes, Mission archiologique, Planches, 1, Nos. 407, 408, 414 , for the reliesos of the Knng-hsien caveshrines; and ibid. No. 133 for the seêē of A.D. 525.

    It is protably a result of the great age of this hanging that the haloed liends of some of the small seated Budkihas lave become delached after the ertant patchwork was pieced up; for one of these heads now missing in Ch. ootoo, see

[^338]:    ${ }^{17}$ That decorated silk fabrics were oceasionally used plso for 'binding' after the fashion common in the case of Western manuscripts and books is shown by the sarip of Gigured silk found as backing on the Chinese devotiona! handbook Ch. 0036 , printed a. D. 949.
    " For silk damaske see, e.g., Ch. 0086, 08232-6. $0023^{8-52}, 00193-4,0093^{8,} 00482-6,00488-508,00513$,

[^339]:    - For complete pieces of a tapestry band, woven in a minute but intercsting design, see the head-piecen Ch . 0058 ; Iv. 0034 (PI. CVI); for atrips of tapestry in a some what latger scroll pallern, see Ch. 00166 and the manuacripnroll cover, alviii. oos (PL. CVI). For smaller frs, cf. Ch. 00300-1 (P. CXII).
    ${ }^{n} \mathrm{Cr}$ Ch. ooge.
    - For embroidered filke see Cb. 0075, ir9, "a59, "a79-
     "ooj, and "Iv, ooas. IO, HI; PI. CVI, CVIt, CX, CXI illusure the pieces marked with an asterisk.
    * Printed silf piecea are described under Ch. coagi-a, 304-10, 357-6, 360, 371-2, 376, 483; i. о022; пліі. 0036; xniv. oog; lv. co28 (is and border), lii. oos. For illustraions, see PJ. CVIII, CXIII, CXIV, cXVI. a, CXXII, cXXIII,
    "See below, p. g10, with regard to Ch. ooagi-3, eo357, reproduced in PI. CKVI. A.

[^340]:    ${ }^{1}$ CI. Falle, Geschichle der Saidenuxbrai; i. p. 5; also Migeon, Les arts du tissy, pp. I sq. 6. For references to other works dealing with the early history of silk-weaving, sce Dalton, Byıantine Arl and Archacology, p. $5^{8}{ }_{3}$, note a.

    - To Professor J. Stray gowihi belongs the merit of having first pointed out wilh intuitive emplasis the wide ertent of the infloence which the textile products of Irdn and of the regions linked with it in cullure and political relations exercised lor centuries, first upon the decoralive arte of the Helleniatic East, and then upon those of Southern Europe. He also foreshadowed the nezus which fulure researches were

[^341]:    likely to trace between the 'Sascanian' style of those finbriea and motife originally derived by Persia from the Fay East; cf. Seridenstofe aws Aegyphen, in Juhrbuch der K. Prruss. Kumstammiungen, 1903, xxiv. pp. 147 sqq. For the importance of this source of Oriental influence on Byzantine and later Cbristian an, ef. also Dichl, Manvel do Corr byandin, pp. 255 sqq., and Dalton, Byzantins Art and Archarology, pp. $5^{8} 3 \mathrm{sqq}$., where full references to other works will be found.

    - The drawings in Pl. CxVI. a, subsequenily added in 1917, were produced under my own supervision.

[^342]:    - Cl. above, pp. 373 sq., 495, 700 sqq., 720, etc.
    - Cr. Anciont Ehotom, i. pp. 133 sq., 289 sq.

[^343]:    Cl. 00358,360 , PI, cxxim. For other printed sills, cf. Ch. $00279.4,371,372,376, \mathrm{a}, 004 \mathrm{~B}_{3}$; мxii. 0036 ; 1si. 005.

    - It is interesting to note that this printed sill bears an inscription written in Cureive Brahml script and, as Dr. Hoernle's transcript shows, in Khotanese language. Tbe manner in which the dare is recorded might suggest that the banner was offered by some votary from Khotan. But there is nothing to prove that the banner was brought from there.
    ${ }^{14}$ See Ch. $0024,89.303$ (PL CXIII), 439.
    " See Fenollosa, Epochs of Chinese and Japanese Art, i. plate opposite p. ito.
    ${ }^{11}$ CI. Ch. 0065 , 170 (Pl. LV), 228-9 (Pl. CVI), 364, $4^{\text {81 }}$ iv. $0038 . j$.

[^344]:    ${ }^{13}$ For other s|ecimens with similar motifx, dififremly used.
     (PI. CxI).
     (tab) ; PI. CX, i. oots, 30 ; PI. CXIt. 00165.0 .295296.
    ${ }^{13}$ See also Ch. 00175 ; Is. 002 A . $f$, II. EVIIt. The weave of Ch .0076 , a loose kind of satin iwill, shows close resemblance to that of the valance band $\mathrm{Ch} .0027^{\mathrm{B}}$, suggesting manufacture nol far removed in place and period.
    ${ }^{16}$ See Ch. i. $\quad 0030$ (lozenge of spots with octugon in

[^345]:    - See ale Ch. oos93. a. Pl. CxVIII, with its fine figare of a peacock; for simple ' epors' showing pairs of birds, etc., see Ch. 00339,343 in PI. CXXI.
    - For orher floral or geometric designs in damakk, apan from those reproduced in PL cxxi, cf. Ch. $0065,23^{1-2}$ (P1. © X11), 233-6, 238-50, 279, 280, 374, 429, 430, 440, 45.1-5; Iv. 0018. 12-14.
    Cli. $0035^{1}$ (PI. CXVII) is of intereal, as its patiera with interlacing ficme and closed palmettes shows resemblance to the design of the damasks T. ITv. v. oovi. a, b (Pl. CXVII) which date from Tang timea; cf. above, p. 687.
    - For other pallerned gauzes, cf. Ch. 00324,332 , and the gauze日 generally used for embroidered pieces.
    - Thus Mias Lorimer in a general note had called

[^346]:    - Cl. Dalion, Byzantinc Art and Archoeology, pp. 591, note a; $59{ }^{2} \mathrm{kq}$., with references to Lessing, Gewebesamm/ung des K. Kunstgeuerbemuscums, Berlin.
    ${ }^{4}$ Cl., e.g., Migeon, Les arts du hisst, p. ro.
    - For the Sens 'suaire', d. Charraire, Las hissur anciens du irdsor de la cothedrale de Sons, pp. 24 sqq., Fig. 20. Chanoine Chartraire producce evidence making it highly probable that the division of the ' aunire' into two halves dates from a.d. $\mathbf{B}_{53}$. Regarding the specimen at South Kensington, see below, Descriptive List, under zlviii. cos.
    M. Charraire, p. 26, in his very insuructive publicaion

[^347]:    hay duly recognized the very close relation between tive Sens 'susire' and our Ch'ien-fo-tung fabric, of which ouber pieces are found similarly used on a manuscript-roll cover brought nway by M. Pelliol and now at the Louvre.
    ${ }^{1}$ I take the referenees to this imponant poblication from a general note of Miss Lorimer, not having access at presebt to the original. The group is illustrated bere by Figs. 140-5, Prof. von Falke is inclined to date these fabrics from about the eighth to nindt centuries, but not earlier than A.D. 750.

[^348]:    found in the shrine of Endere, shows also stepped outlines, thut is too amall to permit of a deccrmination of the design; see Ancient Khotan, ii. Pl. Lxxva.
    ${ }^{14}$ See, e. g., Chartraire, Ifet tissus anciens du frétor de la cathtrale de Sms, p. 37, Fig. 42.

[^349]:    4 We find the same motif of a confronting pair of ducks treated in Chincre style in the stencilled design of the silk banner Ch. 00303 (PI. CXIII) and in the painted frontispiect of the hig Brahmi manuscript roll, Ch. c. ool (PI. CXLVI); cf. also the reproduction of a Shösöin painting, Fenallose,

[^350]:    - See for specimens, Pl. Cxi.in.
    - For specimens of both manuscripls, see Pl. cxitt.
    - Cr. JR.A.S., 1912, pp. 629 sqq., 1063 sqq.
    - See Ch. 0541,0044 (PI. CXL,VII), 0047.
    ' Cf. Hoernle, The 'Uninoum Languages' of Easion Turkertant, i1, JR.A.A.Si, 191t, pp. 471 sqq.; for specimens, see PI. CXLVI (where a portion of the roll has by mislake been reproduced topay-lurvy).
    ${ }^{\text {T}}$ CC. MS. Remains of Buddhist Miteaturr, ed. Hoemle, i. pp . I, 218 sqq . For earlier viewa ae to the linguistic relation of thia language, el. also Pelliot, Un fragment du Svuarnaprabhäsaülra, Memoires de la Soriflle de Linguistique, viii (reprint), pp. I eq.
    - In Ch. $0045-6,0049,00171,00331$, where the Chinese wriung on one side is waning, the roll is fragmentary. In

[^351]:    ©syuk Sidra, the O/d Khotancse Version lagether with the Sanstrit Texi and the Tibetan Translation, elc in M/S. Romaint of Buddhist Litrrafure, ed. Hoemle, i. pp. 314-88, 289-356, resp.
    ${ }^{11}$ For specimens of such rolls, see P. Cxivn, cxivill. For Buddbist lexts of great entent, cl, e.g. Ch. 0041. 0026569.
    ${ }^{13}$ There is close resemblance both in sylyle of writing and in langrage between the documentary rolls of Chien-fo-rung and the Khotanesc recorda brought to light by me at sites like Danden-oilik, Khidalik, Mazar-14gh, all oceupied down to the end of thre eighth century or later. On the other band, indicuions derived from Chincte palaeography have similarly ked M. Pelliot to assume a relatively bate date, eighth to tenh century, for the numerous ' Eartern Iranian', or Kholanese, manuscripls brooght away by him from Cbien-fo-lung: cf. Un fragment du Surargeprabhdianïrra, loc. citi, p. 3.
    " CC. Hoemle, The 'Unknown Languages' of Eatierm Turketan, II, J.R.A.S., 1921. PP. 450 sqq.; Pl. I-IV. Such

[^352]:    [ite At the lime of going to press over 2,000 separate manuscripts have atready been calalogued.]

[^353]:    " See Giles, A Conrws of Tum-huang, 7 'oumg-pao, 1915 , pp. 468 sqq . Reproduced in PI. CIXVII below, where by mistake mainly the later writing of the reverse instead of the original letct of the obverse has been ahown.
    " See /. A siaf, janvier-février igıt, pp. 130 sqq.

[^354]:    ${ }^{1}$ For a specimen of auch a mired packel of Pölhs leaves, see Ch. 03, Pl. CLuxiv.

    - Excluding very numerous duplicates of certain teato.

[^355]:    ${ }^{2}$ For a specimen, see Ch. o5, PJ. CLXMIII.

    - See below, Appendir 1 .
    - Cl. Ancind Kholar, i p. 426.

[^356]:    - My attention was frss called to these Tibetan booklets by a note of Prof. de la Vallfe Poussin, who has ued for them the graphic term of 'concertina': Similar bookets are wet sth also among our Chinese mannscripls fromi Chien-fo-lung; see e.g. Ch. Nos. 686, 1364 .
    - Cr, above, pp. 764 sqq.
    - For briff descriplions of the oder features of these Sogdian manuscripts, see List below, p. 924.

[^357]:    - For specimens of these large leaves written on ercellent yellowith paper of the Tang period, see Cb. oogs. a, b, PI. CI.VIII.
    - CC, Gauthiot, Une version sogdimen du Vessantara Jdiaka, Journal Asial., janvier-fevvier, mai-juin, 1912, pp. 163-93, 429-510.
    

[^358]:    the eighth century a.d.; see Gauthiot, Le Süfra du religienar Ongles-dongs, Mforeires de la Soxillt do Lingwistique, 1919, svï (reprint), p. $\boldsymbol{x}$.
    "Cr. Thomsen, Dr. Mf. A. Skin's manusriphs in Turdish ' Runic' scripu from Afiran and Tun-Avong, J.R.A.S., 1912, Pp. 190 sqq.
    "For the reproduction of four double pagee, see PL, CLX ; for two more, J.R.A.S., ı912, PI. II.

[^359]:    - Cr. Thomsen, f.R.A.S., 1912, pp. 315 sqq.; sce PL CLXL
    ${ }^{10}$ See PL CLXI; cf. Thomsen, /.R.A.S., 191a, pp. 218 -qq.
    ${ }^{*}$ For specimens from the roll, including the colophon, see II. CLXII.
    ${ }^{\text {wh }}$ See A, von Lecoq, Dr. Shivi's Turkish Ahhas/uamif/ from $\mathrm{Tm}_{\mathrm{m}}$-harag, elc., J.R.A.S., 1911, pp. 277-314, with plates reproducing the whole of our roll.
    ${ }^{3}$ He points out in paricular: ' Its excellent state of preservation, and the fact of its being writuen in the clear un-

[^360]:    equivocal letters of the Manicharen alphaben, render this manuscript a most valuable help to all interested in the sudy of the ancient Tuiki-1 speedh;' see /.R.A.S., 1git, p. 27.

    - Cr. BEE.F.E.O., viii, p. 518 (reprint L. Sission Polliof, P. 36).
    ${ }^{4} \mathrm{C}$ f. Chavanues-l'ellint, Un traitic manichion refrotrai on Chine, $/$. Asiat., novembre-décembre 1911, plo. 499-617.
    - Mr. Yabuki refirs to olis diseovery in his pretiminany report (Jipanese) 7onko-chihö-shutsu kosha-bution kaisitsu moku roku, Tokyo, 1917; also in lis tetuer of July 27, 1917. to me.

[^361]:    ${ }^{7}$ For specimens of Uigur rolls and books, see Pl. CLXIV, Clxy. It is hoped that it may be possible hereafter to secure
    from Sir D. Ross'a competent hand brief notes on these terts Clxy. It is hoped that it may be possible hereafler to secure
    from Sir D. Ross's competent hand brief notes on these terts and Irgments, of which the Descriptive List gives merely a rough inventory; for rolls, ef. Ch. 0013 , 13. 2, 00282-4, 00287-8, 003go-1 ; lviii. 0012. a-f.

[^362]:    ${ }^{n=}$ [For Dr. Haneda's confirmalory reading, see Add. $\$$ Corr.] ${ }^{*} \mathrm{CC}$. above, p 83 B sq.
    ${ }^{3}$ C. Ross, The Caves of thr Thousand Buddher, /.R.A.S., 19:3. [p. 434 sq9.
    ${ }^{6}$ C. P. Pelliot, B.ÉF.E.E.O., viii. p. 529, note 1.

[^363]:    ' I may nole liere that throughout my slay at Chien-fotung both the Surveyor and Nait Ram Singh were ailing, the latter from what asd experience sobsequently proved to have

[^364]:    ON
    $\sum_{3}^{\infty}$
    WALL. PAINTING IN TEMPERA, SHOWING BODHISATTVA
    SOUTH WALI, OF PORCH IN CAVE IX, CHIEN-FO-TUNG.
    กี่

[^365]:    - Apart from any protection that cominued worship and local superstition may offer, account must be taken also of Hue important lact that owing to the very unequal surface which the pelbiles, etc., embedded in the conglomerate of the rock walle present, and to the exceptional bardness and cohesion of the plaster placed over it to serve as a sobstratum for the wall-painings, all in tenipera, removal of delached protions of the buter is prectically impossible. ${ }^{2}$ Frescocutting' operations, such as cun be carried out with success and reletive ease al 7 'urfan and oiher Turkestan sites, would yield at Chien-fo-tung only small shattered fragments of britule coloured plaster.

    I had a visible demonstration of this dificulty-and of the

[^366]:    protection it luckily affords-on my second visit to the site. I found that in tie noble wall-painting which adorne the western aide of the porch leading into the cave-temple, Ch. sul (Fig. 226), the head of one of the flying atteadants by the side of the Buthlha's er, inlact in 190\%, lad been cliselled around by a aubsequent visitor, undoubtedly for the purpose of removal. An ecamination of the broad eatting effected showed plainly why the attempt had failed.

    - [See now Pulliot, Les arotfes de Toucn-houang, I (19a0). repoducing the first series of a large collection of fine pholograpts taken by the late M. Charles Novette.]
    - Tise position of these particular caves is duly marked in the site plan, Pl. 12.

[^367]:    - For a paticrn closely resembling, see the tentile Ch. 0076, Pl. CXI; also p. 906 above, and the decoration of the ceiling in Ch. 11, Fig. 2a5.

[^368]:    'See Ch. vit, Fig. 114; Ch. ix, Fig. 295.

    - See above, pp. 884 sqq.; and especially Ch. Liii. ool, 7howsand, PI. X.

[^369]:    ' Cf, above, p. 885; also Thousand Buddhas, Pl. XI.

    - Cr. above, pp . 885 sqq., and for illusirations, Cli, con if. Ch. Iviii. ooli in PJ. vul, XXX of Thousand Buddhas.

[^370]:    230. TEMPERA PAINTINGS IN NORTH-WEST CORNER OF CELLA IN
[^371]:    ${ }^{12}$ In the ground plan, PL. 44, the position of the main panels into which the wall-paintings are divided is merked by

[^372]:    ${ }^{4}$ Cl. above, pp. 85O, $\mathrm{BH}_{5}$.

[^373]:    " See Appendix A, IV, for M. Chavannes' transtation of this inseription and for notes explaining the historical interest of the sitle and family name by which the king of Khotan, father of the princess, is mentioned.
    M. Pelliot, B.E.F.E.O., viii. p. $5 \mathrm{O}_{4}$, alludes to this inscription and points out that the Ts'ao Yen-lu to whom the Khotan princess was married is named in the dymastic Annals as a chier of Tun-huang in the tenth century a.u.

[^374]:    (Cl. regarding Ts'ao Yen-lu (a.d. 980-1001) M. Chavannes exiract from the Sung Annals, Appendis A, v. c.
    ${ }^{16}$ Among the colours fine shades of blue and green are specially abundant, and it is pardy due to their prevalence that the pholographs reproduced in Figs. a 5 5, 236 completely fail in rendering the gradation of colours or even in ahowing all outlines with adequate cleamess.

[^375]:    "See Fig. 245 and below, Chap. rxyl. sec. iv.
    ${ }^{-1}$ See Uhe illusirations in Pelliot, Trais ans dans la Hav/e A sie (reprint from the Bulletin du Comile de IAric franfaise, 1910, janvier), pp. 12, 13. The tert of the lecture containg no reference to these very interesting pholographs.

[^376]:    Ch. 1. oo6. Fr. of painted sllk banner abowing 6 R 2

